



**NOTE:**  
SEAT COVERS  
ARE NOT  
INCLUDED  
& ARE SOLD  
SEPERATELY

### Economy Drag Seat

Our most inexpensive drag seat has the same KIRKEY quality as our most expensive. You can be sure that regardless of price and features, we never scrimp on safety or materials.

- Constructed from MIG welded .125" thick 5052 grade aluminium.
- Seat sides are lowered for lap belts.
- Water resistant nylon cover, black only.
- Seat cover clips eliminate snaps.
- Rubber molding around perimeter of seat.
- Upholstery is double stitched around belt openings and all stress points.
- Headrest reinforced with an offset aluminium extrusion.
- Shoulder and Submarine belt opening is standard.
- Seat bottom is contoured to support lower back and hips.
- Extra thick, high density foam padding on bottom to support thighs.

### Seats

Economy Drag Seat, 15.5" Hip Width K16400  
Economy Drag Seat, 17.5" Hip Width K16800

### Covers

15.5 Economy Drag Seat Cover Black Nylon K16401  
17.5 Economy Drag Seat Cover Black Nylon K16801

### Intermediate 10° to 20° Layback Seats

Our Standard Layback seat is uniquely designed to be mounted in multiple layback angles. Designed for street stocks, IMCA Modifieds, limited late models, mini Modifieds, dwarf cars, legends or any entry level division. The Standard seat is a great value for the amateur racer who demands the best in safety and comfort at this level.

- TIG welded .125" thick 5052 grade aluminium.
- MIG welded inside for added strength.
- Offset aluminium extrusion around perimeter of seat adds extra strength and safety.
- Progressive rib bead adds extra strength.
- Multi-position, lap belt openings for easy mounting.
- Submarine belt opening is standard. Machined edges eliminate rubber moulding.
- Upholstery is double stitched around belt openings and all stress point areas.
- Contoured high density foam bottom provides complete leg and inner thigh support.
- Extra thick, high density foam on rib supports for comfort and safety.

### Seats

Standard 10° to 20° Layback 14" Hip Width K138140  
Standard 10° to 20° Layback 15" Hip Width K138150  
Standard 10° to 20° Layback 16" Hip Width K138160  
Standard 10° to 20° Layback 17" Hip Width K138170  
Standard 10° to 20° Layback 18.5" Hip Width K138185  
Standard 10° to 20° Layback 20" Hip Width K138200

### Covers

Standard 10° to 20° Layback 14" Black Cloth K13814011  
Standard 10° to 20° Layback 15" Black Cloth K13815011  
Standard 10° to 20° Layback 16" Black Cloth K13816011  
Standard 10° to 20° Layback 17" Black Cloth K13817011  
Standard 10° to 20° Layback 18.5" Black Cloth K13818511  
Standard 10° to 20° Layback 20" Black Cloth K13820011

### 65 SERIES

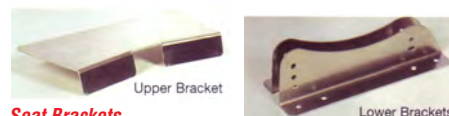
#### Road Race Containment Seat

Our new Intermediate Road Race Layback seat is designed especially for entry level road course cars. This seat is very comfortable making it ideal for endurance events.

- A true road race design with built in shoulder support.
- Machined aluminium panels for maximum durability, strength and weight reduction.
- Aluminium extrusion around perimeter for strength and safety.
- Extended front and bottom for additional comfort and support.
- Contoured high density foam bottom for maximum leg and thigh support.
- Contoured head rest is designed to cup helmet.
- The entire seat cover is fully padded for extra comfort and safety.

### SEATS INCLUDE BLACK CLOTH COVER

Deluxe Road Race Seat, 15" Hip Width K165150KIT  
Deluxe Road Race Seat, 16" Hip Width K165160KIT  
Deluxe Road Race Seat, 17" Hip Width K165170KIT  
Deluxe Road Race Seat, 18.5" Hip Width K165185KIT



### Seat Brackets

- Mounts seat to existing roll bar tubes
- Specially designed for our new road race seat, but can also be used with any seat.

Upper Bracket (use one) K199202  
Lower Brackets (pair) K199204

### Turbo Pro

- Designed for road racing & off-road racing
- Wrap-around lateral support in shoulder and thigh area for high speed cornering
- Molded-in 5/16" - 18 threaded inserts
- Compatible with 5 point harnesses
- Total weight with cover only 12 lbs.

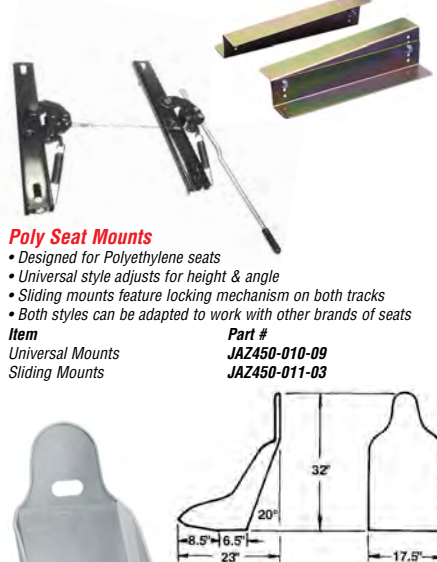
Item Part #  
Seat Only JAZ100-150-01  
Black Vinyl Cover JAZ150-151-01



### Pro Stock

- Excellent back & lumbar support
- Integral headrest allows 325 degrees of vision
- Molded-in 5/16" - 18 threaded inserts
- Compatible with 5 point harnesses
- Total weight with cover only 13 lbs.

Item Part #  
Pro Stock Seat Only JAZ100-100-01  
Black Vinyl Seat Cover JAZ150-101-01  
Black Vinyl Seat Cover w/ Velour Insert JAZ150-102-01  
Black Velour Seat Cover JAZ150-104-01  
Grey Velour Seat Cover JAZ150-104-02



### Poly Seat Mounts

- Designed for Polyethylene seats
- Universal style adjusts for height & angle
- Sliding mounts feature locking mechanism on both tracks
- Both styles can be adapted to work with other brands of seats

Item Part #  
Universal Mounts JAZ450-010-09  
Sliding Mounts JAZ450-011-03



### Aluminium Seats

- Aluminium extrusion welded to perimeter
- Extra wide shoulder harness slot
- Fully TIG welded inside and out
- .100" 5052 grade aluminium
- Proper kick up in seat bottom

ITEM Part #  
Seat Only JAZ120-300-03  
Black Vinyl Cover JAZ150-301-01



### Pro-Street Drag Seat

A professional racing seat is just as important in a drag car as it is in an oval track car or road racer. The increased feel for the car through the seat will help you with chassis set-up and give you more consistent times. You will be able to concentrate on the lights better if you are comfortable and relaxed.

- Constructed from MIG welded .100" thick 5052 grade aluminium.
- MIG welded on the inside for added strength.
- Offset aluminium extrusion around perimeter of seat for added strength and safety.
- Contoured high density foam bottom provides complete leg and inner thigh support.
- Upholstery is double stitched around belt openings and all stress points.
- Extra thick, high density foam on rib support for added comfort and safety.

### Seats

Pro Street Drag Seat, 15" Hip Width K155150  
Pro Street Drag Seat, 16" Hip Width K155160  
Pro Street Drag Seat, 17" Hip Width K155170  
Pro Street Drag Seat, 18.5" Hip Width K155185  
Pro Street Drag Seat, 20" Hip Width K155200

### Covers

15" Pro Drag Seat Cover Black Cloth K15515011  
16" Pro Drag Seat Cover Black Cloth K15516011  
17" Pro Drag Seat Cover Black Cloth K15517011  
17" Pro Drag Seat Cover Black Vinyl K15518511  
18" Pro Drag Seat Cover Black Cloth K15520011



## WHEELS

### 15" Aluma Star Front 2 Piece

- New FORGED Aluminium Centre, Lighter- Stronger
- Cold Drawn Rim Shell Halves
- Fully Polished Centre and Inner and Outer Halves • Double Rolled Outer Rim Lips for Stronger, Straighter, Better Screw Retention - No Stripped Threads

Part Number	Size	Bolt Circle	Rear Spg
WE788-504200	15x3.5	5x4.5	1.25
WE788-504202	15x4	5x4.5	1.75
WE788-504270	15x3.5	5 5x4.75	1.25
WE788-504272	15x4	5x4.75	1.75
WE788-506206	15x6.25	5x4.5	3.00
WE788-506276	15x6.25	5x4.75	3.00



### Aluma Star 1-Piece

- Forged Alloy Construction
- Fully Polished or Black Finish
- Spindle Mount Includes Centre Cap
- Stud Mount Does Not Include Centre Cap
- FOR DRAG RACING ONLY (Not For Street Use)

### 1 Piece Front Runners – Spindle Mount

Part Number	Wheel Size	Spindle Type	Back Space	Finish
WE88-15000	15x3.5	Anglia	1.75	Polished
WE88B-15000	15x3.5	Anglia	1.75	Black
WE88-15001	15x3.5	Strange	1.75	Polished
WE88B-15001	15x3.5	Strange	1.75	Black
WE88-17000	17x2.25	Anglia	1.13	Polished
WE88B-17000	17x2.25	Anglia	1.13	Black
WE788B-17001	17x3.5	Strange	1.75	Black

### 1 Piece Front Runners – Stud Mount

Part Number	Wheel Size	Bolt Circle	Back Space	Finish
WE88-15202	15x3.5	5x4.5	2.25	Polished
WE88B-15202	15x3.5	5x4.5	2.25	Black
WE88-15204	15x3.5	5x4.5	1.75	Polished
WE88B-15204	15x3.5	5x4.5	1.75	Black
WE88-15272	15x3.5	5x4.75	2.25	Polished
WE88B-15272	15x3.5	5x4.75	2.25	Black
WE88-15274	15x3.5	5x4.75	1.75	Polished
WE88B-15274	15x3.5	5x4.75	1.75	Black
WE88-1704204	17x4.5	5x4.5	2.25	Polished
WE88-1704274	17x4.5	5x4.75	2.25	Polished
WE605-5073	Centre Cap for Stud Mount Wheels		Polished	
WE605B-5073	Centre Cap for Stud Mount Wheels		Black	



### Aluma Star 2.0

- Forged Aluminium Centre
- Cold Drawn Aluminium Rim Shells
- Fully Polished Centre and Inner and Outer Halves
- Double Rolled Lips for Ultimate Strength
- Forged 18-Bolt Aero Design Bead-Loc
- Centre Caps Not Included

FOR DRAG RACING ONLY (Not For Street Use)



### Aluma Star - Non Bead-Loc

Part Number	Wheel Size	Bolt Circle	Back Space
WE88-504200	15x3.5	5x4.5	1.25
WE88-504270	15x3.5	5x4.75	1.25
WE88-504202	15x4	5x4.5	1.75
WE88-504272	15x4	5x4.75	1.75
WE88-508206	15x8	5x4.5	3.00
WE88-508208	15x8	5x4.5	4.00
WE88-508210	15x8.25	5x4.5	5.00
WE88-508276	15x8	5x4.75	3.00
WE88-508278	15x8	5x4.75	4.00
WE88-508280	15x8.25	5x4.75	5.00
WE88-509206	15x9	5x4.5	3.00
WE88-509208	15x9	5x4.5	4.00
WE88-509210	15x9	5x4.5	5.00
WE88-509212	15x9.25	5x4.5	6.00
WE88-1709212	17x9.25	5x4.5	6.00
WE88-509276	15x9	5x4.75	3.00
WE88-509278	15x9	5x4.75	4.00
WE88-509280	15x9	5x4.75	5.00
WE88-509282	15x9.25	5x4.75	6.00
WE88-510206	15x10	5x4.5	3.00
WE88-510208	15x10	5x4.5	4.00
WE88-510210	15x10	5x4.5	5.00
WE88-510212	15x10	5x4.5	6.00
WE88-510276	15x10	5x4.75	3.00
WE88-510278	15x10	5x4.75	4.00
WE88-510280	15x10	5x4.75	5.00
WE88-510282	15x10	5x4.75	6.00
WE88-510416	15x10	5x5	3.00
WE88-510418	15x10	5x5	4.00
WE88-510420	15x10	5x5	5.00
WE88-510422	15x10	5x5	6.00
WE88-512206	15x12	5x4.5	3.00
WE88-512208	15x12	5x4.5	4.00
WE88-512210	15x12	5x4.5	5.00
WE88-512212	15x12	5x4.5	6.00
WE88-512214	15x12	5x4.5	7.00
WE88-512276	15x12	5x4.75	3.00
WE88-512278	15x12	5x4.75	4.00
WE88-512280	15x12	5x4.75	5.00
WE88-512282	15x12	5x4.75	6.00
WE88-512284	15x12	5x4.75	7.00
WE88-512416	15x12	5x5	3.00
WE88-512418	15x12	5x5	4.00
WE88-512420	15x12	5x5	5.00
WE88-512422	15x12	5x5	6.00
WE88-512424	15x12	5x5	7.00
WE88-514206	15x14	5x4.5	3.00
WE88-514208	15x14	5x4.5	4.00
WE88-514210	15x14	5x4.5	5.00
WE88-514212	15x14	5x4.5	6.00
WE88-514214	15x14	5x4.5	7.00
WE88-514276	15x14	5x4.75	3.00
WE88-514278	15x14	5x4.75	4.00
WE88-514280	15x14	5x4.75	5.00
WE88-514282	15x14	5x4.75	6.00
WE88-514284	15x14	5x4.75	7.00
WE88-514416	15x14	5x5	3.00
WE88-514418	15x14	5x5	4.00
WE88-514420	15x14	5x5	5.00
WE88-514422	15x14	5x5	6.00
WE88-514424	15x14	5x5	7.00
WE88-515206	15x15	5x4.5	3.00
WE88-515208	15x15	5x4.5	4.00
WE88-515210	15x15	5x4.5	5.00
WE88-515212	15x15	5x4.5	6.00
WE88-515214	15x15	5x4.5	7.00
WE88-515276	15x15	5x4.75	3.00
WE88-515278	15x15	5x4.75	4.00
WE88-515280	15x15	5x4.75	5.00
WE88-515282	15x15	5x4.75	6.00
WE88-515284	15x15	5x4.75	7.00
WE88-515416	15x15	5x5	3.00
WE88-515418	15x15	5x5	4.00
WE88-515420	15x15	5x5	5.00
WE88-515422	15x15	5x5	6.00
WE88-515424	15x15	5x5	7.00
WE88-516278	15x16	5x4.75	4.00
WE88-516280	15x16	5x4.75	5.00
WE88-516282	15x16	5x4.75	6.00
WE88-516418	15x16	5x5	4.00
WE88-516420	15x16	5x5	5.00
WE88-516422	15x16	5x5	6.00
WE88-515208	16x15	5x4.5	4.00
WE88-515210	16x15	5x4.5	5.00
WE88-515212	16x15	5x4.5	6.00
WE88-515278	16x15	5x4.75	4.00
WE88-515280	16x15	5x4.75	5.00
WE88-515282	16x15	5x4.75	6.00
WE88-515418	16x15	5x5	4.00
WE88-515420	16x15	5x5	5.00
WE88-515422	16x15	5x5	6.00
WE88-516558	16x16	5x5.5	4.00
WE88-516560	16x16	5x5.5	5.00
WE88-516562	16x16	5x5.5	6.00

### Alumastar 2.0 Series Bead-Loc Rims

This five-spoke wheel is the most recognized racing wheel by which the industry sets its standards. The AlumaStar 2.0 version is arguably the most popular wheel in drag racing due to its style, strength, and lightweight status. The wheels are constructed with polished aluminium rim shells and forged 6061-T6 centres.

- Exceeds SFI 15.1 specifications • Drag Strip Use Only
- 15" and 16" Double Bead-Loc applications available with polished, gold anodized, or black anodized bead-loc rings. Ultra Lite bead-loc configuration is available on 16" diameter wheels
- Centres are available in polished or black anodized finishes
- Designed for use with a 5/8" drive stud or short shank mag style lug

#### Call Rocket for Sizes & Pricing

**NOTE: If You Are Running M/T Bead-Loc Tyres, Advise Salesmen For Correct Application.**

#### Rims Available

**Diameter:** 15" & 16"  
**Rim Width:** 10" To 16"  
**Bolt Circle:** 5X4.5", 5X4.75", 5X5.00" & 5X5.500"  
**Back Space:** From 3" To 6"

(Backspace Varies From Rim Size)

**Centre Finish:** Black or Polished

#### Bead-Loc Available:

- Gold Standard 20-Bolt DBL
- Black Standard 20-Bolt DBL
- Gold Mickey Thompson 20-Bolt DBL
- Black Mickey Thompson 20-Bolt DBL
- Polished Mickey Thompson 20-Bolt DBL
- Polished Standard 20-Bolt DBL



WE88XB-616560K

WE88XB-616562DB-BLACK-LITE



WE88X-616562DB-BLACK-LITE

### Alumastar Pro Series Bead-Loc & Liner App. - Knurled Rims

The AlumaStar PRO Series is the next evolution in the AlumaStar 2.0 product line. The AlumaStar PRO is designed to give the Pro Modified racer a wheel that has the Magnum PRO strength without the added weight while still exceeding the SFI 15.3 standards.

This wheel is constructed with a polished aluminium rim shell and forged 6061-T6 centre. It is available with the black anodized or gold anodized Ultra Lite bead-loc system or in a non-bead-loc configuration to be used with a "liner" tyre.

- Exceeds SFI 15.3 specifications for Pro Modified, Top Dragster, and Top Sportsman
- 16" Ultra Lite Double Bead-Loc applications are available in black or gold anodized finishes
- Liner applications also available
- Centres are available in polished or black anodized finishes
- Designed for use with a 5/8" drive stud or short shank mag style lug
- Drag Strip Use Only

#### Rims Available

**Diameter:** 16" Only  
**Rim Width:** 15" To 16"  
**Bolt Circle:** 5X5.00" & 5X5.500"  
**Back Space:** From 4" To 6"  
**Centre Finish:** Black or Polished

#### Bead-Loc Available:

- Black 18-Bolt Ultra-Lite DBL
- Gold Ultra-Lite DBL
- Polish 18-Bolt Ultra-Lite DBL
- Liner App. - Knurle

### V Series

- Forged Alloy Construction • Front Runners in Fully Polished or Black Finish • Rear Wheels in Black Only • Spindle Mount Includes Centre Cap • Stud Mount Does Not Include Centre Cap

#### 1 Piece Front Runners - Spindle Mount

Part Number	Wheel Size	Spindle Type	Back Space	Finish
WE84-15000	15x3.5	Anglia	1.75	Polished
WE84B-15000	15x3.5	Anglia	1.75	Black
WE84-15001	15x3.5	Strange	1.75	Polished
WE84B-15001	15x3.5	Strange	1.75	Black
WE84-17000	17x2.25	Anglia	1.06	Polished
WE84B-17000	17x2.25	Anglia	1.06	Black
WE84B-17001	17x3.5	Strange	1.75	Black

#### 1 Piece Front Runners - Stud Mount

WE84-15202	15x3.5	5x4.5	2.25	Polished
WE84B-15202	15x3.5	5x4.5	2.25	Black
WE84-15204	15x3.5	5x4.5	1.75	Polished
WE84B-15204	15x3.5	5x4.5	1.75	Black
WE84-15272	15x3.5	5x4.75	2.25	Polished
WE84B-15272	15x3.5	5x4.75	2.25	Black
WE84-15274	15x3.5	5x4.75	1.75	Polished
WE84B-15274	15x3.5	5x4.75	1.75	Black
WE84-1704204	17x4.5	5x4.5	2.25	Polished
WE84-1704274	17x4.5	5x4.75	2.25	Polished

### V Series - Non Bead-Loc

WE84B-508206	15x8	5x4.5	3.00	Black
WE84B-508208	15x8	5x4.5	4.00	Black
WE84B-508210	15x8.25	5x4.5	5.00	Black
WE84B-508276	15x8	5x4.75	3.00	Black
WE84B-508278	15x8	5x4.75	4.00	Black
WE84B-508280	15x8.25	5x4.75	5.00	Black
WE84B-509206	15x9	5x4.5	3.00	Black
WE84B-509208	15x9	5x4.5	4.00	Black
WE84B-509210	15x9	5x4.5	5.00	Black
WE84B-509212	15x9.25	5x4.5	6.00	Black
WE84B-509276	15x9	5x4.75	3.00	Black
WE84B-509278	15x9	5x4.75	4.00	Black
WE84B-509210	15x9	5x4.75	5.00	Black
WE84B-509212	15x9.25	5x4.75	6.00	Black
WE84B-510206	15x10	5x4.5	3.00	Black
WE84B-510208	15x10	5x4.5	4.00	Black
WE84B-510210	15x10	5x4.5	5.00	Black
WE84B-510212	15x10	5x4.5	6.00	Black
WE84B-510214	15x10	5x4.5	7.00	Black
WE84B-510216	15x10	5x4.5	8.00	Black
WE84B-510276	15x10	5x4.75	3.00	Black
WE84B-510278	15x10	5x4.75	4.00	Black
WE84B-510280	15x10	5x4.75	5.00	Black
WE84B-510282	15x10	5x4.75	6.00	Black
WE84B-510284	15x10	5x4.75	7.00	Black
WE84B-512206	15x12	5x4.5	3.00	Black
WE84B-512208	15x12	5x4.5	4.00	Black
WE84B-512210	15x12	5x4.5	5.00	Black
WE84B-512212	15x12	5x4.5	6.00	Black
WE84B-512214	15x12	5x4.5	7.00	Black
WE84B-512276	15x12	5x4.75	3.00	Black
WE84B-512278	15x12	5x4.75	4.00	Black
WE84B-512280	15x12	5x4.75	5.00	Black
WE84B-512282	15x12	5x4.75	6.00	Black
WE84B-512284	15x12	5x4.75	7.00	Black
WE84B-515206	15x15	5x4.5	3.00	Black
WE84B-515208	15x15	5x4.5	4.00	Black
WE84B-515210	15x15	5x4.5	5.00	Black
WE84B-515212	15x15	5x4.5	6.00	Black
WE84B-515214	15x15	5x4.5	7.00	Black
WE84B-515276	15x15	5x4.75	3.00	Black
WE84B-515278	15x15	5x4.75	4.00	Black
WE84B-515280	15x15	5x4.75	5.00	Black
WE84B-515282	15x15	5x4.75	6.00	Black
WE84B-515284	15x15	5x4.75	7.00	Black
WE84B-516208	15x16	5x4.5	4.00	Black
WE84B-516210	15x16	5x4.5	5.00	Black
WE84B-516212	15x16	5x4.5	6.00	Black
WE84B-516214	15x16	5x4.5	7.00	Black
WE84B-516278	15x16	5x4.75	4.00	Black
WE84B-516280	15x16	5x4.75	5.00	Black
WE84B-516282	15x16	5x4.75	6.00	Black
WE84B-516284	15x16	5x4.75	7.00	Black
WE84B-516278	16x15	5x4.75	4.00	Black
WE84B-516280	16x15	5x4.75	5.00	Black
WE84B-516282	16x15	5x4.75	6.00	Black
WE84B-516284	16x15	5x4.75	7.00	Black
WE84B-516278	16x16	5x4.75	4.00	Black
WE84B-516280	16x16	5x4.75	5.00	Black
WE84B-516282	16x16	5x4.75	6.00	Black





WE84B-516422DB-BLACK



WE84B-616562DB-BLACK-LITE



WE84P-516420DB-BLACK



WE84P-616562DB-POLISH-LITE



WE84P-61656



WE84B-61656

### V-Series Bead-Loc & Non Bead-Loc Rims

Following in the race-winning heritage of the Weld Magnum 2.0 and Weld AlumaStar 2.0, the V-Series is Weld Racing's newest drag wheel creation. The V-Series wheel provides the cutting edge design that you have been craving, while utilizing the legendary Weld forged construction that provides a lighter, more durable wheel and meets all applicable SFI specifications. Remember, the V stands for Victory.

- Exceeds SFI 15.1 specifications • Drag Strip Use Only
- 15" and 16" Double Bead-loc applications available with polished, gold anodized, or black anodized bead-loc rings. Ultra Lite bead-loc configuration is available on 16" diameter wheels
- Centres are available in black anodized and polished finishes
- Designed for use with a 5/8" drive stud or short shank mag style lug
- Made in Kansas City, USA

#### Rims Available

**Diameter:** 15 & 16" **Rim Width:** 10" To 16"  
**Bolt Circle:** 5x4.500" & 5x5.500" **Back Space:** From 3" To 6"  
**Centre Finish:** Black & Polished

#### 15" X 10" to 15" X 16"

- No Bead-Loc • Gold Standard 20-Bolt DBL
- Black Standard 20-Bolt DBL • Polished Standard 20-Bolt DBL
- Gold Mickey Thompson 20-Bolt DBL
- Black Mickey Thompson 20-Bolt DBL
- Polished Mickey Thompson 20-Bolt DBL

#### 16" X 15" to 16" X 16"

- No Bead-Loc • Gold Standard 18-Bolt DBL
- Black Standard 18-Bolt DBL • Black 18-Bolt Ultra-Lite DBL
- Gold 18-Bolt Ultra-Lite DBL • Polished Standard 18-Bolt DBL
- Polish 18-Bolt Ultra-Lite DBL



### Full Throttle Drag Frontrunner

The Full Throttle is WELD's modern take on the classic Torq Thrust Style

- Design available in frontrunner only
- 15" and 17" Diameter available
- Lug Mount and Spindle Mount Available

#### BLACK

PART NUMBER	DESCRIPTION
WE82B-15000	15X3.5 BLK 1PC ANGLIA SP MT
WE82B-15000NB	15X3.5 BLK 1PC ANGLIA SP MT-NO BEARINGS
WE82B-15001	15X3.5 BLK 1PC STRANGE SP MT
WE92B-15001NB	15X3.5 BLK 1PC STRANGE SP MT-NO BEARINGS
WE82B-15202	15X3.5 BLK 1PC 5x4.5 2.25BS
WE82B-15204	15X3.5 BLK 1PC 5x4.5 1.75BS
WE82B-15272	15X3.5 BLK 1PC 5x4.75 2.25BS
WE82B-15274	15X3.5 BLK 1PC 5x4.75 2.25BS
WE82B-17000	17X2.25 BLK 1PC ANGLIA SP MT
WE82B-1704204	17x4.5 BLK 1PC 5x4.5 2.25BS
WE82B-1704274	17x4.5 BLK 1PC 5x4.75 2.25BS

#### POLISHED

PART NUMBER	DESCRIPTION
WE82P-15000	15X3.5 POL 1PC ANGLIA SP MT
WE82P-15000NB	15X3.5 POL 1PC ANGLIA SP MT-NO BEARINGS
WE82P-15001	15X3.5 POL 1PC STRANGE SP MT
WE82P-15001NB	15X3.5 POL 1PC STRANGE SP MT-NO BEARINGS
WE82P-15202	15X3.5 POL 1PC 5x4.5 2.25BS
WE82P-15204	15X3.5 POL 1PC 5x4.5 1.75BS
WE82P-15272	15X3.5 POL 1PC 5x4.75 2.25BS
WE82P-15274	15X3.5 POL 1PC 5x4.75 2.25BS
WE82P-17000	17X2.25 POL 1PC ANGLIA SP MT
WE82P-1704204	17x4.5 BLK 1PC 5x4.5 2.25BS
WE82P-1704274	17x4.5 BLK 1PC 5x4.75 2.25BS



### Magnum 1 Piece Front Runners - Spindle Mount

Part Number	Wheel Size	Spindle Type	Back Space	Finish
WE86-15000	15x3.5	Anglia	1.75	Gold
WE86P-15000	15x3.5	Anglia	1.75	Polished
WE86B-15000	15x3.5	Anglia	1.75	Black
WE86-15001	15x3.5	Strange	1.75	Gold
WE86P-15001	15x3.5	Strange	1.75	Polished
WE86B-15001	15x3.5	Strange	1.75	Black
WE86-17000	17x2.25	Anglia	1.06	Gold
WE86P-17000	17x2.25	Anglia	1.06	Polished
WE86B-17000	17x2.25	Anglia	1.06	Black



### Magnum Pro 1-Piece

- Used by the World's Top Drag Teams • Forged Alloy Construction
  - Fully Polished, Gold or Black Finish • Spindle Mount Includes Centre Cap • Stud Mount Does Not Include Centre Cap
- FOR DRAG RACING ONLY (Not For Street Use)

### Magnum 1 Piece Front Runners - Stud Mount

Part Number	Wheel Size	Bolt Circle	Back Space	Finish
WE86-15202	15x3.5	5x4.5	2.25	Gold
WE86P-15202	15x3.5	5x4.5	2.25	Polished
WE86B-15202	15x3.5	5x4.5	2.25	Black
WE86-15204	15x3.5	5x4.5	1.75	Gold
WE86P-15204	15x3.5	5x4.5	1.75	Polished
WE86B-15204	15x3.5	5x4.5	1.75	Black
WE86-15272	15x3.5	5x4.75	2.25	Gold
WE86P-15272	15x3.5	5x4.75	2.25	Polished
WE86B-15272	15x3.5	5x4.75	2.25	Black
WE86-15274	15x3.5	5x4.75	1.75	Gold
WE86P-15274	15x3.5	5x4.75	1.75	Polished
WE86B-15274	15x3.5	5x4.75	1.75	Black
WE86-1704204	17x4.5	5x4.5	2.25	Gold
WE86P-1704204	17x4.5	5x4.5	2.25	Polished
WE86B-1704204	17x4.5	5x4.5	2.25	Black

### Magnum Drag

- Used by the World's Top Drag Teams
  - Forged Aluminium
  - Gold Anodized Centre
  - Cold Drawn Aluminium
  - Polished Rim Shells
  - Double Rolled Lips for Ultimate Strength
  - Forged 18-Bolt Aero Design Bead-Loc
  - Centre Caps Not Included
- FOR DRAG RACING ONLY (Not For Street Use)

### Magnum Drag - Non Bead-Loc

Part Number	Wheel Size	Bolt Circle	Back Space
WE86-504200	15x3.5	5x4.5	1.25
WE86-504270	15x3.5	5x4.75	1.25
WE86-504202	15x4	5x4.5	1.75
WE86-504272	15x4	5x4.75	1.75
WE86-508206	15x8	5x4.5	3.00
WE86-508208	15x8	5x4.5	4.00
WE86-508210	15x8.25	5x4.5	5.00
WE86-508276	15x8	5x4.75	3.00
WE86-508278	15x8	5x4.75	4.00
WE86-508280	15x8.25	5x4.75	5.00
WE86-509206	15x9	5x4.5	3.00
WE86-509208	15x9	5x4.5	4.00
WE86-509210	15x9	5x4.5	5.00
WE86-509212	15x9.25	5x4.5	6.00
WE86-509276	15x9	5x4.75	3.00
WE86-509278	15x9	5x4.75	4.00
WE86-509280	15x9	5x4.75	5.00
WE86-509282	15x9.25	5x4.75	6.00
WE86-1709212	17x9.25	5x4.5	6.00
WE86-510206	15x10	5x4.5	3.00
WE86-510208	15x10	5x4.5	4.00
WE86-510210	15x10	5x4.5	5.00
WE86-510212	15x10	5x4.5	6.00
WE86-510276	15x10	5x4.75	3.00
WE86-510278	15x10	5x4.75	4.00
WE86-510280	15x10	5x4.75	5.00
WE86-510282	15x10	5x4.75	6.00
WE86-510416	15x10	5x5	3.00
WE86-510418	15x10	5x5	4.00
WE86-510420	15x10	5x5	5.00
WE86-510422	15x10	5x5	6.00
WE86-512206	15x12	5x4.5	3.00



WE86-512208	15x12	5x4.5	4.00
WE86-512210	15x12	5x4.5	5.00
WE86-512212	15x12	5x4.5	6.00
WE86-512214	15x12	5x4.5	7.00
WE86-512276	15x12	5x4.75	3.00
WE86-512278	15x12	5x4.75	4.00
WE86-512280	15x12	5x4.75	5.00
WE86-512282	15x12	5x4.75	6.00
WE86-512284	15x12	5x4.75	7.00
WE86-512416	15x12	5x5	3.00
WE86-512418	15x12	5x5	4.00
WE86-514206	15x14	5x4.5	3.00
WE86-514208	15x14	5x4.5	4.00
WE86-514210	15x14	5x4.5	5.00
WE86-514212	15x14	5x4.5	6.00
WE86-514214	15x14	5x4.5	7.00
WE86-514276	15x14	5x4.75	3.00
WE86-514278	15x14	5x4.75	4.00
WE86-514280	15x14	5x4.75	5.00
WE86-514282	15x14	5x4.75	6.00
WE86-514284	15x14	5x4.75	7.00
WE86-514416	15x14	5x5	3.00
WE86-514418	15x14	5x5	4.00
WE86-514420	15x14	5x5	5.00
WE86-515206	15x15	5x4.5	3.00
WE86-515208	15x15	5x4.5	4.00
WE86-515210	15x15	5x4.5	5.00
WE86-515212	15x15	5x4.5	6.00
WE86-515214	15x15	5x4.5	7.00
WE86-515276	15x15	5x4.75	3.00
WE86-515278	15x15	5x4.75	4.00
WE86-515280	15x15	5x4.75	5.00
WE86-515282	15x15	5x4.75	6.00
WE86-516418	15x16	5x5	4.00
WE86-516420	15x16	5x5	5.00
WE86-516422	15x16	5x5	6.00
WE86-515422	15x15	5x5	6.00
WE86-515424	15x15	5x5	7.00
WE86-516278	15x16	5x4.75	4.00
WE86-516280	15x16	5x4.75	5.00
WE86-516282	15x16	5x4.75	6.00
WE86-516418	15x16	5x5	4.00
WE86-516420	15x16	5x5	5.00
WE86-516422	15x16	5x5	6.00
WE86-515208	16x15	5x4.5	4.00
WE86-515210	16x15	5x4.5	5.00
WE86-515278	16x15	5x4.75	4.00
WE86-515280	16x15	5x4.75	5.00
WE86-515282	16x15	5x4.75	6.00
WE86-515418	16x15	5x5	4.00
WE86-515420	16x15	5x5	5.00
WE86-515422	16x15	5x5	6.00
WE86-516278	16x16	5x4.75	4.00
WE86-516280	16x16	5x4.75	5.00
WE86-516282	16x16	5x4.75	6.00
WE86-516418	16x16	5x5	4.00
WE86-516420	16x16	5x5	5.00
WE86-516422	16x16	5x5	6.00

### Magnum Drag - Double Bead-Loc

Part Number	Wheel Size	Bolt Circle	Back Space
WE86-615278DBL	16x15	5x4.75	4.00
WE86-615280DBL	16x15	5x4.75	5.00
WE86-615282DBL	16x15	5x4.75	6.00
WE86-615418DBL	16x15	5x5	4.00
WE86-615420DBL	16x15	5x5	5.00
WE86-615422DBL	16x15	5x5	6.00
WE86-616278DBL	16x16	5x4.75	4.00
WE86-616280DBL	16x16	5x4.75	5.00
WE86-616282DBL	16x16	5x4.75	6.00
WE86-616418DBL	16x16	5x5	4.00
WE86-616420DBL	16x16	5x5	5.00
WE86-616422DBL	16x16	5x5	6.00

### MAGNUM IMPORT

#### DRAG BEADLOC

WELD Racing's Import Drag Wheels just got even better with 13" beadlocks now available. The Magnum Import Drag wheel picks up where the domestic drag race applications leave off. The Magnum Import Drag wheel is designed for front-wheel drive drag race applications in 4x100mm and 5x100mm bolt patterns in a durable yet lightweight design. It carries the same features as the other WELD Racing Pro Drag wheels which include forged aluminum rim shells combined with 6061-T6 forged wheel centers. The lip of the rim is double rolled for added strength. Size Range: 13" x 7" - 13" x 10" Bolt Circle: 4 x 100 - 5 x 100 Style Finish: Polished Rim With Black Center & Beadloc





### Magnum Import Drag

- Forged Aluminium Gold Anodized Centre
- Cold Drawn Aluminium Polished Rim Shells
- Double Rolled Lips for Ultimate Strength
- 767 Series - 5 Stud, Tapered Nuts
- 768 Series - Dual 4 Stud, Tapered or Flat Nuts
- Centre Caps Not Included
- FOR DRAG RACING ONLY (Not For Street Use)
- For special order only.

Part Number	Wheel Size	Bolt Circle	Back Space
WE67-50412	15x3.5	5x100	1.75
WE67-50613	15x6.25	5x100	3.00
WE67-50713	15x7	5x100	3.00
WE67-50813	15x8	5x100	3.00
WE67-50814	15x8	5x100	4.00
WE67-50815	15x8.25	5x100	5.00
WE68-50412	15x3.5	4x100	1.75
WE68-50613	15x6.25	4x100	3.00
WE68-50713	15x7	4x100	3.00
WE68-50813	15x8	4x100	3.00
WE68-50814	15x8	4x100	4.00
WE68-50815	15x8	4x100	5.00

### Delta-1 Forged 1 Piece Bead-Loc Rim

This newly released production line provides four purpose-driven models for SFI 15.4 Top Fuel/ Funny Car (TFI), SFI 15.3 for TAD/TAFC (TA1), SFI 15.3 Pro Modified (PM1), and SFI 15.1 for Pro Stock (PS1). Each model is the lightest, stiffest, and offers the lowest rotational inertia of a 16x16 double bead-loc rim, wheel built anywhere, yet does not sacrifice safety for speed!

- 100% CNC machined one-piece forged
- Twice as stiff to resist bending load from axle
- Tyre bead seats are 50% stronger to stay more round under extreme loading
- True to less than 0.005" total indicated run out at the tyre bead seat
- Rotational moment of inertia is 9.82 lb-ft<sup>2</sup> versus 18.47 lb-ft<sup>2</sup> for competitive SFI 15.4 wheels (47% reduction!)
- Accurate torque distribution and uniform tyre bead clamping assured by spherical ball seat design (patent pending) utilizing
- Titanium spherical washers and titanium bead-loc studs.
- Bead-loc fasteners are closer to the tyre bead maximizing tyre bead clamping force and uniform clamping
- Made in Kansas City, USA

#### Rims Available

**Diameter:** 16" Only  
**Rim Width:** 16" Only  
**Bolt Circle:** 5X4.75" & 5X5.500"  
**Back Space:** From 4" To 5" (Check Application)  
**Wheel Finish:** Black & Polished

#### Bead-Loc Available:

- TF/FC Polished & Black 24-Bolt DBL
- Pro Stock, TAD/TAFC, & Pro Mod Polished & Black 18-Bolt

(Call Rocket For Pricing)



WE86XB-616562DB-BLACK

WE86XP-616562K

### Magnum Pro Series

#### Bead-Loc & Liner App. - Knurle Rims

Top Fuel and Funny Car contenders have relied on the Magnum PRO wheel for many years. This wheel has been so successful and durable in the Nitro classes that the world's first SFI 15.3 wheel has become a fundamental requirement in Pro Modified competition. Magnum PRO features an exclusive 18-bolt aero-design Bead-Loc™ system for superior clamping force over other designs. A non-bead-loc alternative of the Magnum PRO is also available exclusively for use with a "liner" tyre. The "Fuel" centres are forged 6061-T6 to handle the stress and sheer awesomeness of the 8,000 horsepower machines. The wheels are available in 16-inch diameters, various widths, and offer a no-compromise approach to drag racing wheels.

- Exceeds SFI 15.3 specifications
- 16" Double Bead-loc applications available with polished, gold anodized, or black anodized bead-loc rings. Ultra Lite bead-loc configuration is available for ProMod applications.
- Centres are available in polished, gold anodized, or black anodized finishes
- Designed for use with a 5/8" drive stud
- Drag Strip Use Only
- Made in Kansas City, USA
- For Pro Mod, Alcohol, & Nitro Class

#### Rims Available

**Diameter:** 16" Only  
**Rim Width:** 15" To 16"  
**Bolt Circle:** 5X5.00" & 5X5.500"  
**Back Space:** From 4" To 6"

#### Centre Finish:

Black, Polished & Gold

#### Bead-Loc Available:

- Black 18-Bolt DBL
- Black 18-Bolt Ultra-Lite DBL
- Gold 18-Bolt Ultra-Lite DBL
- Polished 18-Bolt DBL
- Polish 18-Bolt Ultra-Lite DBL
- Liner App. - Knurle

### WELD RT-S SERIES

Weld Racing brings its application flexible racing technology to the street with a budget friendly 3-pc modular wheel using a unique welded assembly process. Continuing the success of the S71, utilizing a forged billet center and cold forged rim shells, Weld Racing expands the RT-S product line with 3 new styles for 2014. This unique product line offers 3 mounting pad heights to clear specific drum and multi-piston opposed calipers. Target applications for this wheel include cars from the 1950's through today's challenging modern applications such as the 4th generation Camaro/Firebird, C6 Z06 Corvette, 2010+ Camaro (and ZL1), and the Cobra Mustang.

- SAE J2530 Aftermarket Wheel (Street) Standards
- Centre is available in black anodized
- Wheel widths from 4.5" to 18" with a wide variety of back spacings
- Load rating of 1580 lbs per wheel (3160 lbs per axle)
- Requires conical lugs. Will NOT accept 5/8" drive studs
- Center cap and valve stem included >Made in Kansas City, USA
- NOTE: ALL RT-S RIMS ARE SPECIAL ORDER & MADE TO ORDER

#### 15" S75-S76-S77

Size Range: 15 X 3.5" - 15 X 18.3"  
Bolt Circle: 5 X 4.5", 5 X 4.75", 5 X 5", 5 X 115mm & 5 X 120mm  
Style Finish: Polished Rim With Black Center

#### 17" S75-S76-S77

Size Range: 17 X 4.5" - 17 X 18"  
Bolt Circle: 5 X 4.5", 5 X 4.75", 5 X 115mm & 5 X 120mm  
Style Finish: Polished Rim With Black Center

#### 17" S71B Beadlock

Size Range: 17 X 9" - 17 X 12"  
Bolt Circle: 5 X 4.5", 5 X 4.75", 5 X 115mm & 5 X 120mm  
Style Finish: Polished Rim With Black Center & Bedloc

#### 18" S75-S76-S77

Size Range: 18 X 4.5" - 18 X 18"  
Bolt Circle: 5 X 4.5", 5 X 4.75", 5 X 115mm & 5 X 120mm  
Style Finish: Polished Rim With Black Center

#### 20" S75-S76-S77

Size Range: 20 X 4.5" - 20 X 17.5"  
Bolt Circle: 5 X 4.5", 5 X 4.75", 5 X 115mm & 5 X 120mm  
Style Finish: Polished Rim With Black Center

#### CALL ROCKET FOR PRICING



S-71 RT-Series

### WELD S-71 & S-74 Series Rims

Weld Racing brings its application flexible racing technology to the street with a budget friendly 3-pc modular wheel using a unique welded assembly process. This wheel has the classic Weld Racing 5-spoke star look and continues the Weld Racing tradition utilizing a forged billet centre and cold forged rim shells. This unique wheel offers 3 mounting pad heights to clear specific drum and multi-piston opposed calipers. Target applications for this wheel include cars from the 1950's through today's challenging modern applications such as the 4th generation Camaro/Firebird, C4 to C6 Corvette, 2010 Camaro, and the Cobra Mustang.

- Surpasses SFI 15.1 Drag Race Drive Wheel Specifications (15" diameter only) & SAE J2530 Aftermarket Wheel (Street) Standards
- Centre is available in polished or black anodized
- Wheel widths from 4" to 18" with a wide variety of back spacing's
- Load rating of 1580 lbs per wheel (3160 lbs per axle)
- 15" diameter bolt patterns: 5x4.5(114.3mm), 5x4.75(120.65mm), 5x5(127mm), & limited 5x120mm
- 15" diameter wheel is designed for a 5/8" drive stud or a short shank mag style lug (except 5x5 bolt pattern)
- Centre cap and valve stem included
- Made in Kansas City, USA
- Special Order

#### S-71 RT-Series

- Muscular 5 Spoke Style
- 4" to 18" Widths
- 100% Forged Alloy
- Polished or Black Anodized Centre
- 15" Exceeds SFI 15.1 Requirements
- Made in USA
- Special Order
- 15", 17", 18" & 20" Diameters
- 3 Brake Clearance Heights
- Welded Modular Construction
- Traditional and Metric Bolt Circles

#### Rims Available

**Diameters:** 15", 17", 18 & 20"  
**Rim Width:** 4.0" To 18"  
**Bolt Circle:** 5X4.5 (114.3mm), 5X4.75 (120.65mm), 5X5 (127mm), & Limited 5X120mm

#### Back Space:

From 0.63" To 8.5"  
(Backspace Varies From Rim Size & Pad Height)

#### Centre Finish:

Black Or Polished

#### Pad Height:

Low, Medium Or High

### S-74 RT-Series

- Exotic Multi-Spoke Style
- 18" Diameters
- 5" to 18" Widths
- 3 Brake Clearance Heights
- 100% Forged Alloy
- Welded Modular Construction
- Polished or Black Anodized Centre
- Traditional and Metric Bolt Circles
- Requires Conical Lug Nuts
- Made in USA
- Special Order

#### Rims Available

**Diameters:** 18 & 20"  
**Rim Width:** 4.5" To 18"  
**Bolt Circle:** 5X4.5 (114.3mm), 5X4.75 (120.65mm), 5X5 (127mm), & Limited 5X120mm

#### Back Space:

From 1.6" To 8.7"(Backspace Varies From Rim Size & Pad Height)

#### Centre Finish:

Black Or Polished

#### Pad Height:

Low, Medium Or High



### WELDSTAR - RT Series

Polished Part #	Black Anodized Part #	Size	Bolt Circle	Back Space
WE791P-54202	WE791B-54202	15 x 4	5 x 4.5	1.50
WE791P-54272	WE791B-54272	15 x 4	5 x 4.75	1.50
WE791P-55204	WE791B-55204	15x5	5 x 4.5	2.50
WE791P-55274	WE791B-55274	15x5	5 x 4.75	2.50
WE791P-56206	WE791B-56206	15 x 6	5 x 4.5	3.50
WE791P-56276	WE791B-56276	15 x 6	5 x 4.75	3.50
WE791P-57206	WE791B-57206	15 x 7	5 x 4.5	3.50
WE791P-57208	WE791B-57208	15 x 7	5 x 4.5	4.50
WE791P-57276	WE791B-57276	15 x 7	5 x 4.75	3.50
WE791P-57278	WE791B-57278	15 x 7	5 x 4.75	4.50
WE791P-58206	WE791B-58206	15 x 8	5 x 4.5	3.50
WE791P-58208	WE791B-58208	15 x 8	5 x 4.5	4.50
WE791P-58210	WE791B-58210	15 x 8	5 x 4.5	5.50
WE791P-58276	WE791B-58276	15 x 8	5 x 4.75	3.50
WE791P-58278	WE791B-58278	15 x 8	5 x 4.75	4.50
WE791P-58280	WE791B-58280	15 x 8	5 x 4.75	5.50
WE791P-59210	WE791B-59210	15 x 9	5 x 4.5	5.50
WE791P-510206	WE791B-510206	15 x 10	5 x 4.5	3.50
WE791P-510208	WE791B-510208	15 x 10	5 x 4.5	4.50
WE791P-510210	WE791B-510210	15 x 10	5 x 4.5	5.50
WE791P-510212	WE791B-510212	15 x 10	5 x 4.5	6.50
WE791P-510214	WE791B-510214	15X10	5X4.5	7.50
WE791P-510276	WE791B-510276	15 x 10	5 x 4.75	3.50
WE791P-510278	WE791B-510278	15 x 10	5 x 4.75	4.50
WE791P-510280	WE791B-510280	15 x 10	5 x 4.75	5.50
WE791P-510282	WE791B-510282	15 x 10	5 x 4.75	6.50
WE791P-510284	WE791B-510284	15 x 10	5 x 4.75	7.50
WE791P-512206	WE791B-512206	15 x 12	5 x 4.5	3.50
WE791P-512208	WE791B-512208	15 x 12	5 x 4.5	4.50
WE791P-512210	WE791B-512210	15 x 12	5 x 4.5	5.50
WE791P-512212	WE791B-512212	15 x 12	5 x 4.5	6.50
WE791P-512214	WE791B-512214	15 x 12	5 x 4.5	7.50
WE791P-512276	WE791B-512276	15 x 12	5 x 4.75	3.50
WE791P-512278	WE791B-512278	15 x 12	5 x 4.75	4.50
WE791P-512280	WE791B-512280	15 x 12	5 x 4.75	5.50
WE791P-512282	WE791B-512282	15 x 12	5 x 4.75	6.50
WE791P-512284	WE791B-512284	15 x 12	5 x 4.75	7.50
WE791P-514206	WE791B-514206	15 x 14	5 x 4.5	3.50
WE791P-514208	WE791B-514208	15 x 14	5 x 4.5	4.50
WE791P-514210	WE791B-514210	15 x 14	5 x 4.5	5.50
WE791P-514212	WE791B-514212	15 x 14	5 x 4.5	6.50
WE791P-514214	WE791B-514214	15 x 14	5 x 4.5	7.50
WE791P-514276	WE791B-514276	15 x 14	5 x 4.75	3.50
WE791P-514278	WE791B-514278	15 x 14	5 x 4.75	4.50
WE791P-514280	WE791B-514280	15 x 14	5 x 4.75	5.50
WE791P-514282	WE791B-514282	15 x 14	5 x 4.75	6.50
WE791P-514284	WE791B-514284	15 x 14	5 x 4.75	7.50
WE791P-515208	WE791B-515208	15 x 15	5 x 4.5	4.50
WE791P-515210	WE791B-515210	15 x 15	5 x 4.5	5.50
WE791P-515212	WE791B-515212	15 x 15	5 x 4.5	6.50
WE791P-515214	WE791B-515214	15 x 15	5 x 4.5	7.50
WE791P-515278	WE791B-515278	15 x 15	5 x 4.75	4.50
WE791P-515280	WE791B-515280	15 x 15	5 x 4.75	5.50
WE791P-515282	WE791B-515282	15 x 15	5 x 4.75	6.50
WE791P-515284	WE791B-515284	15 x 15	5 x 4.75	7.50
WE791P-516208	WE791B-516208	15 x 16	5 x 4.5	4.50
WE791P-516210	WE791B-516210	15 x 16	5 x 4.5	5.50
WE791P-516212	WE791B-516212	15 x 16	5 x 4.5	6.50
WE791P-516214	WE791B-516214	15 x 16	5 x 4.5	7.50
WE791P-516278	WE791B-516278	15 x 16	5 x 4.75	4.50
WE791P-516280	WE791B-516280	15 x 16	5 x 4.75	5.50
WE791P-516282	WE791B-516282	15 x 16	5 x 4.75	6.50
WE791P-516284	WE791B-516284	15 x 16	5 x 4.75	7.50









### VEKTOR - RT Series

Polished Part #	Black Anodized Part #	Size	Bolt Circle	Back Space
WE796P-54202	WE796B-54202	15 x 4	5 x 4.5	1.50
WE796P-54272	WE796B-54272	15 x 4	5 x 4.75	1.50
WE796P-55204	WE796B-55204	15x5	5 x 4.5	2.50
WE796P-55274	WE796B-55274	15x5	5 x 4.75	2.50
WE796P-56206	WE796B-56206	15 x 6	5 x 4.5	3.50
WE796P-56276	WE796B-56276	15 x 6	5 x 4.75	3.50
WE796P-57206	WE796B-57206	15 x 7	5 x 4.5	3.50
WE796P-57208	WE796B-57208	15 x 7	5 x 4.5	4.50
WE796P-57276	WE796B-57276	15 x 7	5 x 4.75	3.50
WE796P-57278	WE796B-57278	15 x 7	5 x 4.75	4.50
WE796P-58206	WE796B-58206	15 x 8	5 x 4.5	3.50
WE796P-58208	WE796B-58208	15 x 8	5 x 4.5	4.50
WE796P-58210	WE796B-58210	15 x 8	5 x 4.5	5.50
WE796P-58276	WE796B-58276	15 x 8	5 x 4.75	3.50
WE796P-58278	WE796B-58278	15 x 8	5 x 4.75	4.50
WE796P-58280	WE796B-58280	15 x 8	5 x 4.75	5.50
WE796P-59210	WE796B-59210	15 x 9	5 x 4.5	5.50
WE796P-510206	WE796B-510206	15 x 10	5 x 4.5	3.50
WE796P-510208	WE796B-510208	15 x 10	5 x 4.5	4.50
WE796P-510210	WE796B-510210	15 x 10	5 x 4.5	5.50
WE796P-510212	WE796B-510212	15 x 10	5 x 4.5	6.50
WE796P-510214	WE796B-510214	15 x 10	5 x 4.5	7.50
WE796P-510276	WE796B-510276	15 x 10	5 x 4.75	3.50
WE796P-510278	WE796B-510278	15 x 10	5 x 4.75	4.50
WE796P-510280	WE796B-510280	15 x 10	5 x 4.75	5.50
WE796P-510282	WE796B-510282	15 x 10	5 x 4.75	6.50
WE796P-510284	WE796B-510284	15 x 10	5 x 4.75	7.50
WE796P-512206	WE796B-512206	15 x 12	5 x 4.5	3.50
WE796P-512208	WE796B-512208	15 x 12	5 x 4.5	4.50
WE796P-512210	WE796B-512210	15 x 12	5 x 4.5	5.50
WE796P-512212	WE796B-512212	15 x 12	5 x 4.5	6.50
WE796P-512214	WE796B-512214	15 x 12	5 x 4.5	7.50
WE796P-512276	WE796B-512276	15 x 12	5 x 4.75	3.50
WE796P-512278	WE796B-512278	15 x 12	5 x 4.75	4.50
WE796P-512280	WE796B-512280	15 x 12	5 x 4.75	5.50
WE796P-512282	WE796B-512282	15 x 12	5 x 4.75	6.50
WE796P-512284	WE796B-512284	15 x 12	5 x 4.75	7.50
WE796P-514206	WE796B-514206	15 x 14	5 x 4.5	3.50
WE796P-514208	WE796B-514208	15 x 14	5 x 4.5	4.50
WE796P-514210	WE796B-514210	15 x 14	5 x 4.5	5.50
WE796P-514212	WE796B-514212	15 x 14	5 x 4.5	6.50
WE796P-514214	WE796B-514214	15 x 14	5 x 4.5	7.50
WE796P-514276	WE796B-514276	15 x 14	5 x 4.75	3.50
WE796P-514278	WE796B-514278	15 x 14	5 x 4.75	4.50
WE796P-514280	WE796B-514280	15 x 14	5 x 4.75	5.50
WE796P-514282	WE796B-514282	15 x 14	5 x 4.75	6.50
WE796P-514284	WE796B-514284	15 x 14	5 x 4.75	7.50
WE796P-515208	WE796B-515208	15 x 15	5 x 4.5	4.50
WE796P-515210	WE796B-515210	15 x 15	5 x 4.5	5.50
WE796P-515212	WE796B-515212	15 x 15	5 x 4.5	6.50
WE796P-515214	WE796B-515214	15 x 15	5 x 4.5	7.50
WE796P-515278	WE796B-515278	15 x 15	5 x 4.75	4.50
WE796P-515280	WE796B-515280	15 x 15	5 x 4.75	5.50
WE796P-515282	WE796B-515282	15 x 15	5 x 4.75	6.50
WE796P-515284	WE796B-515284	15 x 15	5 x 4.75	7.50
WE796P-516208	WE796B-516208	15 x 16	5 x 4.5	4.50
WE796P-516210	WE796B-516210	15 x 16	5 x 4.5	5.50
WE796P-516212	WE796B-516212	15 x 16	5 x 4.5	6.50
WE796P-516214	WE796B-516214	15 x 16	5 x 4.5	7.50
WE796P-516278	WE796B-516278	15 x 16	5 x 4.75	4.50
WE796P-516280	WE796B-516280	15 x 16	5 x 4.75	5.50
WE796P-516282	WE796B-516282	15 x 16	5 x 4.75	6.50
WE796P-516284	WE796B-516284	15 x 16	5 x 4.75	7.50



### Weld Black Draglite for Street and Strip

The new Draglite wheels are available in a black finish with a polished edge to complement more aggressive styling. The WELD Street & Strip Black Draglite wheel is available in 15-inch diameters and in widths from 3.5" to 15". Engineered to offer the best strength to weight ratio, the Black Draglite is classic styling coupled with maximum performance. All WELD wheels are engineered, produced, and tested at WELD's facilities in Kansas City using only aircraft grade aluminum alloys and state-of-the-art manufacturing. Part Numbers and sizes are same as Polished Draglites with a "B" after the prefix number.

Example WE90-58040 is polished

WE90B-58040 is the black wheel

### Draglite

- Forged Alloy Construction
- Fully Polished Finish
- Push In Centre Cap Included
- Optional Centre Caps Available

Part Number	Wheel Size	Bolt Circle	Back Space
WE90-54030	15x3.5	4x4.25/4.5	1.75
WE90-54080	15x3.5	4x130	1.75
WE90-54340	15x3.5	5x4.5/4.75	1.75
WE90-54082	15x4	4x130	2.25
WE90-54032	15x4	4x4.25/4.5	2.25
WE90-54342	15x4	5x4.5/4.75	2.25
WE90-55036	15x5	4x4.25/4.5	3.5
WE90-55346	15x5	5x4.5/4.75	3.5
WE90-55416	15x5	5x5	3.5
WE90-56036	15x6	4x4.25/4.5	3.5
WE90-56086	15x6	4x130	3.5
WE90-56346	15x6	5x4.5/4.75	3.5
WE90-56416	15x6	5x5	3.5
WE90-57036	15x7	4x4.25/4.5	3.5
WE90-57038	15x7	4x4.25/4.5	4.5
WE90-57346	15x7	5x4.5/4.75	3.5
WE90-57348	15x7	5x4.5/4.75	4.5
WE90-57350	15x7	5x4.5/4.75	5.5
WE90-58036	15x8	4x4.25/4.5	3.5
WE90-58038	15x8	4x4.25/4.5	4.5
WE90-58040	15x8	4x4.25/4.5	5.5
WE90-58086	15x8	4x130	3.5
WE90-58346	15x8	5x4.5/4.75	3.5
WE90-58348	15x8	5x4.5/4.75	4.5
WE90-58350	15x8	5x4.5/4.75	5.5
WE90-59350	15x9	5x4.5/4.75	5.5
WE90-510040	15x10	4x4.25/4.5	5.5
WE90-510042	15x10	4x4.25/4.5	6.5
WE90-510346	15x10	5x4.5/4.75	3.5
WE90-510348	15x10	5x4.5/4.75	4.5
WE90-510350	15x10	5x4.5/4.75	5.5
WE90-510352	15x10	5x4.5/4.75	6.5
WE90-510354	15x10	5x4.5/4.75	7.5
WE90-512346	15x12	5x4.5/4.75	3.5
WE90-512348	15x12	5x4.5/4.75	4.5
WE90-512350	15x12	5x4.5/4.75	5.5
WE90-512352	15x12	5x4.5/4.75	6.5
WE90-512354	15x12	5x4.5/4.75	7.5
WE90-512416	15x12	5x5	3.5
WE90-512418	15x12	5x5	4.5
WE90-512420	15x12	5x5	5.5
WE90-512422	15x12	5x5	6.5
WE90-512424	15x12	5x5	7.5
WE90-514346	15x14	5x4.5/4.75	3.5
WE90-514348	15x14	5x4.5/4.75	4.5
WE90-514350	15x14	5x4.5/4.75	5.5
WE90-514352	15x14	5x4.5/4.75	6.5
WE90-514354	15x14	5x4.5/4.75	7.5
WE90-514416	15x14	5x5	3.5
WE90-514418	15x14	5x5	4.5
WE90-514420	15x14	5x5	5.5
WE90-514422	15x14	5x5	6.5
WE90-514424	15x14	5x5	7.5
WE90-515348	15x15	5x4.5/4.75	4.5
WE90-515350	15x15	5x4.5/4.75	5.5
WE90-515352	15x15	5x4.5/4.75	6.5
WE90-515354	15x15	5x4.5/4.75	7.5
WE90-515418	15x15	5x5	4.5
WE90-515420	15x15	5x5	5.5

### Rodlite

- Forged Alloy Construction
- Fully Polished Finish
- Push In Centre Cap Included
- Optional Centre Caps Available

Part Number	Wheel Size	Bolt Circle	Back Space
WE93-54032	15x4	4x4.25/4.5	2.25
WE93-54342	15x4	5x4.5/4.75	2.25
WE93-55036	15x5	4x4.25/4.5	3.5
WE93-55346	15x5	5x4.5/4.75	3.5
WE93-56036	15x6	4x4.25/4.5	3.5
WE93-56346	15x6	5x4.5/4.75	3.5
WE93-56416	15x6	5x5	3.5
WE93-57036	15x7	4x4.25/4.5	3.5
WE93-57038	15x7	4x4.25/4.5	4.5
WE93-57346	15x7	5x4.5/4.75	3.5
WE93-57348	15x7	5x4.5/4.75	4.5
WE93-58038	15x8	4x4.25/4.5	4.5
WE93-58040	15x8	4x4.25/4.5	5.5
WE93-58346	15x8	5x4.5/4.75	3.5
WE93-58348	15x8	5x4.5/4.75	4.5
WE93-58350	15x8	5x4.5/4.75	5.5
WE93-510346	15x10	5x4.5/4.75	3.5
WE93-510348	15x10	5x4.5/4.75	4.5
WE93-510350	15x10	5x4.5/4.75	5.5
WE93-512346	15x12	5x4.5/4.75	3.5
WE93-512348	15x12	5x4.5/4.75	4.5
WE93-512350	15x12	5x4.5/4.75	5.5
WE93-512352	15x12	5x4.5/4.75	6.5
WE93-512354	15x12	5x4.5/4.75	7.5
WE93-514346	15x14	4x4.25/4.5	3.5
WE93-514348	15x14	4x4.25/4.5	4.5
WE93-514350	15x14	5x4.5/4.75	5.5
WE93-514352	15x14	5x4.5/4.75	6.5
WE93-514354	15x14	5x4.5/4.75	7.5
WE93-514418	15x14	5x5	4.5
WE93-514420	15x14	5x5	5.5
WE93-515348	15x15	5x4.5/4.75	4.5
WE93-515350	15x15	5x4.5/4.75	5.5



### Pro Star

- Forged Alloy Construction
- Fully Polished Finish
- Push In Centre Cap Included
- Race Car Styling

Part Number	Size	Bolt Circle	Back Space
WE96-54200	15x3.5	5x4.5	1.75
WE96-54270	15x3.5	5x4.75	1.75
WE96-54202	15x4	5x4.5	1.75
WE96-54272	15x4	5x4.75	2.25
WE96-55206	15x5	5x4.5	3.50
WE96-55276	15x5	5x4.75	3.50
WE96-56206	15x6	5x4.5	3.50
WE96-56276	15x6	5x4.75	3.50
WE96-57206	15x7	5x4.5	3.50
WE96-57208	15x7	5x4.5	4.50
WE96-57276	15x7	5x4.75	3.50
WE96-57278	15x7	5x4.75	4.50
WE96-57280	15x7	5x4.75	5.50
WE96-58206	15x8	5x4.5	3.50
WE96-58208	15x8	5x4.5	4.50
WE96-58210	15x8	5x4.5	5.50
WE96-58276	15x8	5x4.75	3.50
WE96-58278	15x8	5x4.75	4.50
WE96-58280	15x8	5x4.75	5.50
WE96-510206	15x10	5x4.5	3.50
WE96-510208	15x10	5x4.5	4.50
WE96-510210	15x10	5x4.5	5.50
WE96-510212	15x10	5x4.5	6.50
WE96-510214	15x10	5x4.5	7.50
WE96-510276	15x10	5x4.75	3.50
WE96-510278	15x10	5x4.75	4.50
WE96-510280	15x10	5x4.75	5.50
WE96-510282	15x10	5x4.75	6.50
WE96-510284	15x10	5x4.75	7.50
WE96-512206	15x12	5x4.5	3.50
WE96-512208	15x12	5x4.5	4.50
WE96-512210	15x12	5x4.5	5.50
WE96-512212	15x12	5x4.5	6.50
WE96-512214	15x12	5x4.5	7.50
WE96-512276	15x12	5x4.75	3.50
WE96-512278	15x12	5x4.75	4.50
WE96-512280	15x12	5x4.75	5.50
WE96-512282	15x12	5x4.75	6.50
WE96-512284	15x12	5x4.75	7.50
WE96-512416	15x12	5x5	3.50
WE96-512418	15x12	5x5	4.50
WE96-512420	15x12	5x5	5.50
WE96-512422	15x12	5x5	6.50
WE96-512424	15x12	5x5	7.50



**Chrome Hole Plugs**

Designed to cover the unused holes on wheels with dual bolt circles, these plastic plugs simply snap into the extra lug nut holes. Supplied in packs of 5.

**Chrome Plugs, 11/16" Diameter****WE604-5100****Chrome Wheel Plugs**

Made to cover the unused bolt holes in dual bolt pattern wheels, these chrome plated plastic plugs snap into the standard 11/16" lug nut opening. Sold in sets of 5.

**Chrome Wheel Plugs****MG5104****Wheel Nuts**

Genuine Weld chrome plated wheel nuts for Weld wheels and other brands. Open end nuts are required for most race cars, closed end nuts are for neater appearance on the street. All are supplied with washers.

**Pro-Star, Draglite & Rodlite**

Part No.	Thread Size	End Type	Shank Length	Shank Diam.	Pack Qty
WE601-1412	12x1.5	Closed	1.310"	.687"	4
WE601-1422	12x1.5	Open	1.310"	.687"	4
WE601-1414	7/16"	Closed	1.310"	.687"	4
WE601-1424	7/16"	Open	1.310"	.687"	4
WE601-1416	1/2"	Closed	1.310"	.687"	4
WE601-1426	1/2"	Open	1.310"	.687"	4

**Aluma-Star, Magnum**

Part No.	Thread Size	End Type	Shank Length	Shank Diam.	Pack Qty
WE601-1464	7/16"	Closed	.550"	.687"	5
WE601-1454	7/16"	Open	.550"	.687"	5
WE601-1466	1/2"	Closed	.550"	.687"	5
WE601-1456	1/2"	Open	.550"	.687"	5
WE601-1452	12x1.5	Open	.550"	.687"	5

**CENTRE CAPS****Replacement Centre Cap for Sports Forged Wheels**

Description	Part No.
Aluminium Cap 3.175" x 3.25" Tall, Polished	WE605-5083
Aluminium Cap 3.175" x 3.25" Tall, Black	WEP605-5083B
Replacement Centre Cap for RT/S71 Wheels	
Billet Alloy Cap 3.16" x 2.20" Tall, Polished	WEP605-5173
Billet Alloy Cap 3.16" x 2.20" Tall, Black	WEP605-5173B
<b>Replacement Centre Cap for Lug Mount Wheels</b>	
Billet Alloy Cap 17" x 4.5" Lug Mount, Polished	WEP613-5157
Billet Alloy Cap 17" x 4.5" Lug Mount, Black	WEP613-5157B

**Wheel Nuts & Replacement Parts**

Wheel nuts and replacement parts for American Racing Trakstar and Torq-Thrust Pro wheels. Wheel nuts are sold in sets of 4 and include washers.

Part Number	Description
TLC4002-4	Wheel Nuts - 7/16" Closed (set of 4)
TLC4004-4	Wheel Nuts - 1/2" Closed (set of 4)
TLC4007-4	Wheel Nuts - 12mm x 1.5 Closed (set of 4)
TLC4002-0-4	Wheel Nuts - 7/16" Open (set of 4)
TLC4004-0-4	Wheel Nuts - 1/2" Open (set of 4)
TLC4007-0-4	Wheel Nuts - 12mm x 1.5 Open (set of 4)
ARWPS95	Centre Cap, Stud Mount 3.180" CB
ARW12001030133	Centre Cap, Strange Spindle Mt - Polished
ARW12001030133BC	Centre Cap, Strange Spindle Mt - Black
ARW12011030133	Centre Cap, Anglia Spindle Mt - Polished
ARW12011030133BC	Centre Cap, Anglia Spindle Mt - Black
WEP613-0242	Bearing & Oil Seal Kit, Anglia Spindle Mount
WEP613-0243	Bearing & Oil Seal Kit, Strange Spindle Mount
WEP613-0245	Valve Stem for all Spindle Mount Wheels

**Miramar****Riverside****Speed-10****GT-S WHEELS**

The All new forged GT-S max performance aftermarket wheels. Specifically designed for pro-touring and ultra high performance modern muscle sports cars.

New 2-PC construction allows precise fit and uncompromising style. Highest quality spun 6000 series rims and extremely strong forged centers create ultimate strength and looks.

These wheels are Special Order and you will need to specify sizes and offsets.

Call Rocket for Sizes, fitments and pricing.

**BILLET SPECIALTIES WHEELS**

Billet Specialties alloy wheels are available as a special order from the USA. Delivery time will vary depending on your selection as less popular sizes are custom made to order. **Specially ordered wheels are not returnable so please measure carefully to ensure you get a wheel that fits correctly.**

For assistance please contact Rocket sales on (02) 8825-1900 or email sales@rocketind.com.

**COMP SERIES****Comp 5 - 1pc. Spindle Mount**

- 1-piece forged design
- Available in BLACK or Polished
- Includes bearings and seals
- Includes screw-on centre cap
- Allows for direct mounting of brake rotor
- SFI 15.2 certified - Drag Race Front Wheels

**Polished Finish**

Size	Backspace	Spindle	Part No
15 x 3.5	1.75	Strange Ultra	BSCSF03535ST17
15 x 3.5	1.75	Strange GT/Santhuff	BSCSF03535SS17
15 x 3.5	1.75	Anglia / Lamb	BSCSF03535AN17
17 x 2.125	1.06	Anglia Spindle	BSCSF03721AN

**Black Anodised Finish**

Size	Backspace	Spindle	Part No
15 x 3.5	1.75	Strange Ultra	BSCSF03535ST17
15 x 3.5	1.75	Strange GT/Santhuff	BSCSF03535SS17
15 x 3.5	1.75	Anglia / Lamb	BSCSF03535AN17
17 x 2.125	1.06	Anglia Spindle	BSCSF03721AN

**Comp 5 - 1pc. Bolt-On**

- Rotary forged & machined: 6061-T6 aluminium
- Available in BLACK or Polished • Superior lateral & radial run out
- For use with mag shank lug nuts • 5x4.5 & 5x4.75 bolt patterns only
- SFI 15.2 certified - Drag Race Front Wheels

**Polished Finish**

Size	Backspace	B/Circle	Part No
15 x 3.5	1.75	5 x 4.5	BSCSF035356517
15 x 3.5	2.25	5 x 4.5	BSCSF035356522
15 x 3.5	1.75	5 x 4.75	BSCSF035356117
15 x 3.5	2.25	5 x 4.75	BSCSF035356122

**Black Anodised Finish**

Size	Backspace	B/Circle	Part No
15 x 3.5	1.75	5 x 4.5	BSCSF035356517
15 x 3.5	2.25	5 x 4.5	BSCSF035356522
15 x 3.5	1.75	5 x 4.75	BSCSF035356117
15 x 3.5	2.25	5 x 4.75	BSCSF035356122

**Comp 5 - 2pc. Fronts**

- For use with mag shank lugs
- Spun aluminium rim
- Superior lateral & radial run out
- 6061-T6 forged aluminium centres
- Grade 8 hardware
- 5x4.5 & 5x4.75 bolt patterns only
- SFI 15.2 certified - Drag Race Front Wheels

Size	Backspace	B/Circle	Part No
15 x 3.5	1.25	5 x 4.5	BSCSB035356512
15 x 3.5	1.25	5 x 4.75	BSCSB035356112

**Comp 5 - 2pc. Rears**

- For use with mag shank lugs & 5/8" race studs
- Spun aluminium rim halves
- Superior lateral & radial run out
- Grade 8 hardware
- 6061-T6 forged aluminium centres
- 5x4.5, 5x4.75 & 5x5 bolt patterns only
- SFI 15.1 certified - Drag Race Drive Wheels

Size	Backspace	B/Circle	Part No
15 x 8	3	5 x 4.5	BSCSB035806530
15 x 8	4	5 x 4.5	BSCSB035806540
15 x 10	3	5 x 4.5	BSCSB035106530
15 x 10	4	5 x 4.5	BSCSB035106540

**Comp 5 - 2pc. Rears Continued**

Size	Backspace	B/Circle	Part No
15 x 10	5	5 x 4.5	BSCSB035106550
15 x 10	6	5 x 4.5	BSCSB035106560
15 x 12	3	5 x 4.5	BSCSB035126530
15 x 12	4	5 x 4.5	BSCSB035126540
15 x 12	5	5 x 4.5	BSCSB035126550
15 x 12	6	5 x 4.5	BSCSB035126560
15 x 12	7	5 x 4.5	BSCSB035126570
15 x 14	3	5 x 4.5	BSCSB035146530
15 x 14	4	5 x 4.5	BSCSB035146540
15 x 14	5	5 x 4.5	BSCSB035146550
15 x 14	6	5 x 4.5	BSCSB035146560
15 x 14	7	5 x 4.5	BSCSB035146570
15 x 15	3	5 x 4.5	BSCSB035156530
15 x 15	4	5 x 4.5	BSCSB035156540
15 x 15	5	5 x 4.5	BSCSB035156550
15 x 15	6	5 x 4.5	BSCSB035156560
15 x 15	7	5 x 4.5	BSCSB035156570
15 x 8	3	5 x 4.75	BSCSB035806130
15 x 8	4	5 x 4.75	BSCSB035806140
15 x 10	3	5 x 4.75	BSCSB035106130
15 x 10	4	5 x 4.75	BSCSB035106140
15 x 10	5	5 x 4.75	BSCSB035106150
15 x 10	6	5 x 4.75	BSCSB035106160
15 x 12	3	5 x 4.75	BSCSB035126130
15 x 12	4	5 x 4.75	BSCSB035126140
15 x 12	5	5 x 4.75	BSCSB035126150
15 x 12	6	5 x 4.75	BSCSB035126160
15 x 12	7	5 x 4.75	BSCSB035126170
15 x 14	3	5 x 4.75	BSCSB035146130
15 x 14	4	5 x 4.75	BSCSB035146140
15 x 14	5	5 x 4.75	BSCSB035146150
15 x 14	6	5 x 4.75	BSCSB035146160
15 x 14	7	5 x 4.75	BSCSB035146170
15 x 15	3	5 x 4.75	BSCSB035156130
15 x 15	4	5 x 4.75	BSCSB035156140
15 x 15	5	5 x 4.75	BSCSB035156150
15 x 15	6	5 x 4.75	BSCSB035156160
15 x 15	7	5 x 4.75	BSCSB035156170
15 x 16	4	5 x 4.5	BSCSB036166540
16 x 16	5	5 x 4.5	BSCSB036166550
16 x 16	6	5 x 4.5	BSCSB036166560
16 x 16	4	5 x 4.75	BSCSB036166140
16 x 16	5	5 x 4.75	BSCSB036166150
16 x 16	6	5 x 4.75	BSCSB036166160
16 x 16	4	5 x 5	BSCSB036167340
16 x 16	5	5 x 5	BSCSB036167350
16 x 16	6	5 x 5	BSCSB036167360

**Comp 5 - Double Beadlock**

Comp 5 Double Beadlock wheels are all SPECIAL ORDER items, please call our ROCKET for availability & delivery time.

- For use with mag shank lugs & 5/8" race studs
- Spun aluminium rim halves
- Superior lateral & radial run out
- 6061-T6 forged aluminium centres
- Grade 8 hardware
- 5x4.5, 5x4.75 & 5x5 bolt patterns only
- Billet aluminium beadlocks
- Includes 1 polished & 1 black ring per wheel
- SFI 15.1 certified - Drag Race Drive Wheels

Size	Backspace	B/Circle	Part No
15 x 10	3	5 x 4.5	BSCDB035106530
15 x 10	4	5 x 4.5	BSCDB035106540
15 x 12	3	5 x 4.5	BSCDB035126530
15 x 12	4	5 x 4.5	BSCDB035126540
15 x 12	5	5 x 4.5	BSCDB035126550
15 x 14	3	5 x 4.5	BSCDB035146530
15 x 14	4	5 x 4.5	BSCDB035146540
15 x 14	5	5 x 4.5	BSCDB035146550
15 x 15	3	5 x 4.5	BSCDB035156530
15 x 15	4	5 x 4.5	BSCDB035156540
15 x 15	5	5 x 4.5	BSCDB035156550
15 x 10	3	5 x 4.75	BSCDB035106130
15 x 10	4	5 x 4.75	BSCDB035106140
15 x 12	3	5 x 4.75	BSCDB035126130
15 x 12	4	5 x 4.75	BSCDB035126140
15 x 12	5	5 x 4.75	BSCDB035126150
15 x 14	3	5 x 4.75	BSCDB035146130
15 x 14	4	5 x 4.75	BSCDB035146140
15 x 14	5	5 x 4.75	BSCDB035146150
15 x 15	3	5 x 4.75	BSCDB035156130
15 x 15	4	5 x 4.75	BSCDB035156140
15 x 15	5	5 x 4.75	BSCDB035156150
15 x 14	3	5 x 5.0	BSCDB035147330
15 x 14	4	5 x 5.0	BSCDB035147340
15 x 14	5	5 x 5.0	BSCDB035147350
15 x 15	3	5 x 5.0	BSCDB035157330
15 x 15	4	5 x 5.0	BSCDB035157340
15 x 15	5	5 x 5.0	BSCDB035157350
16 x 16	4	5 x 4.5	BSCDB036166540
16 x 16	5	5 x 4.5	BSCDB036166550
16 x 16	4	5 x 4.75	BSCDB036166140
16 x 16	5	5 x 4.75	BSCDB036166150
16 x 16	4	5 x 5.0	BSCDB036167340
16 x 16	5	5 x 5.0	BSCDB036167350







Designed for the street or strip the new Street Lite wheel is SFI 15-1 approved, light weight, and features an outstanding strength-to-weight ratio.

#### Street Lite Wheels:

- Accept mag shank lug nuts
- Combine polished & machined finishes for an aggressive look
- Use bolt-on centre caps w/ counter sunk allen screws
- Feature rotary forged aluminium centres
- Feature a 360° welded 2-piece construction
- Are super light weight (15x4 = 10.5 lbs.)
- Use spun aluminium rims for high strength & superior run-out

**Centre Caps Sold Separately, Use Part No. BSR99098**

#### 15" Street Lite Wheels

Size	Back Space	Bolt Pattern	Part No
15x3.5	1.75	5 x 4.5	BSRS035356517N
15x4	1.625	5 x 4.5	BSRS035406516N
15x4	2.25	5 x 4.5	BSRS035406522N
15x6	3.50	5 x 4.5	BSRS035606535N
15x7	3.50	5 x 4.5	BSRS035706535N
15x7	4.50	5 x 4.5	BSRS035706545N
15x8	3.50	5 x 4.5	BSRS035806535N
15x8	4.50	5 x 4.5	BSRS035806545N
15x8	5.50	5 x 4.5	BSRS035806555N
15x10	3.50	5 x 4.5	BSRS035106535N
15x10	4.50	5 x 4.5	BSRS035106545N
15x10	5.50	5 x 4.5	BSRS035106555N
15x10	6.50	5 x 4.5	BSRS035106565N
15x10	7.50	5 x 4.5	BSRS035106575N
15x12	3.50	5 x 4.5	BSRS035126535N
15x12	4.50	5 x 4.5	BSRS035126545N
15x12	5.50	5 x 4.5	BSRS035126555N
15x12	6.50	5 x 4.5	BSRS035126565N
15x12	7.50	5 x 4.5	BSRS035126575N
15x14	3.50	5 x 4.5	BSRS035146535N
15x14	4.50	5 x 4.5	BSRS035146545N
15x14	5.50	5 x 4.5	BSRS035146555N
15x14	6.50	5 x 4.5	BSRS035146565N
15x14	7.50	5 x 4.5	BSRS035146575N
15x15	3.50	5 x 4.5	BSRS035156535N
15x15	4.50	5 x 4.5	BSRS035156545N
15x15	5.50	5 x 4.5	BSRS035156555N
15x15	6.50	5 x 4.5	BSRS035156565N
15x15	7.50	5 x 4.5	BSRS035156575N
15x3.5	1.75	5 x 4.75	BSRS035356117N
15x4	1.625	5 x 4.75	BSRS035406116N
15x4	2.25	5 x 4.75	BSRS035406122N
15x6	3.50	5 x 4.75	BSRS035606135N
15x7	3.50	5 x 4.75	BSRS035706135N
15x7	4.50	5 x 4.75	BSRS035706145N
15x8	3.50	5 x 4.75	BSRS035806135N
15x8	4.50	5 x 4.75	BSRS035806145N
15x8	5.50	5 x 4.75	BSRS035806155N
15x10	3.50	5 x 4.75	BSRS035106135N
15x10	4.50	5 x 4.75	BSRS035106145N
15x10	5.50	5 x 4.75	BSRS035106155N
15x10	6.50	5 x 4.75	BSRS035106165N
15x10	7.50	5 x 4.75	BSRS035106175N
15x12	3.50	5 x 4.75	BSRS035126135N
15x12	4.50	5 x 4.75	BSRS035126145N
15x12	5.50	5 x 4.75	BSRS035126155N
15x12	6.50	5 x 4.75	BSRS035126165N
15x12	7.50	5 x 4.75	BSRS035126175N
15x14	3.50	5 x 4.75	BSRS035146135N
15x14	4.50	5 x 4.75	BSRS035146145N
15x14	5.50	5 x 4.75	BSRS035146155N
15x14	6.50	5 x 4.75	BSRS035146165N
15x14	7.50	5 x 4.75	BSRS035146175N
15x15	3.50	5 x 4.75	BSRS035156135N
15x15	4.50	5 x 4.75	BSRS035156145N
15x15	5.50	5 x 4.75	BSRS035156155N
15x15	6.50	5 x 4.75	BSRS035156165N
15x15	7.50	5 x 4.75	BSRS035156175N
15x14	3.50	5 x 5.0	BSRS035147335N
15x14	4.50	5 x 5.0	BSRS035147345N
15x14	5.50	5 x 5.0	BSRS035147355N
15x14	6.50	5 x 5.0	BSRS035147365N
15x14	7.50	5 x 5.0	BSRS035147375N
15x15	3.50	5 x 5.0	BSRS035157335N
15x15	4.50	5 x 5.0	BSRS035157345N
15x15	5.50	5 x 5.0	BSRS035157355N
15x15	6.50	5 x 5.0	BSRS035157365N
15x15	7.50	5 x 5.0	BSRS035157375N

#### 16" & 17" Street Lite Wheels

Available in 5x4.50, 5x4.75 & (5x5.00 in 17" only)

Code: RS03 Cap: 999098

Size	Back Space Min	Max
16x7	3.50	4.50
16x8	3.50	5.50
17x7	3.50	4.50
17x8	3.50	5.50
17x9.5	3.50	7.25
17x11	3.50	8.50



#### 17" x 4.5" Street Lite Wheels

1 Piece forged front wheel for modern muscle cars  
Available in 5 x 4.50, 5 x 4.75, 5 x 115mm & 5 x 120mm

#### Polished

Part No	Bolt Pattern
RSF037456120N	5 x 4.75
RSF037456520N	5 x 4.5
RSF037451220N	5 x 120

#### Black Anodised

Part No	Bolt Pattern
RSFB37456120N	5 x 4.75
RSFB37456520N	5 x 4.5
RSFB37451220N	5 x 120



#### Street Lite BLACK

Designed for the street or strip the Street Lite wheel is SFI 15-1 approved, light weight, and features an outstanding strength-to-weight ratio. Street Lite Wheels Product Features:

- Accept mag shank lug nuts • Can be used with 5/8in. racing studs
- Combine black hard coat anodizing & machined finishes
- Use bolt-on centre caps w/ counter sunk allen screws
- Feature rotary forged aluminium centres
- Feature a 360° welded 2-piece construction
- Are super light weight (15x3.5 = 9 lbs.)
- Use spun aluminium rims for high strength & superior run-out

Sizes	Back Space Min	Max
15X3.5	1.75 Only	
15X4	1.625	2.25
15X6	3.5 Only	
15X7	3.50	4.50
15X8	3.50	5.50
15X10	3.50	7.50
15X12	3.50	7.50
15X14	3.50	7.50
15X15	3.50	7.50

#### Street Lite

#### Double Beadlock

Street Lite - Street / Strip Wheels

#### Products Features:

- Light weight design
- Forged billet centre
- Spun aluminium rim
- Superior run-out ratings
- Accepts 5/8" race studs
- A truly affordable price
- 1 polished & 1 black beadlock ring
- Grade 8 hardware
- Uses mag shank lug nuts
- SFI 15.1 Certified
- Centre cap included
- Made in the USA

Street Lite Double Beadlock wheels are all **SPECIAL ORDER**

#### Street Lite: 15in. Double Beadlock

Size	Back Space	Bolt Pattern	Part Number
15x10	4.50	5 x 4.5	BSRDB35106545N
15x10	5.50	5 x 4.5	BSRDB35106555N
15x10	6.50	5 x 4.5	BSRDB35106565N
15x12	4.50	5 x 4.5	BSRDB35126545N
15x12	5.50	5 x 4.5	BSRDB35126555N
15x12	6.50	5 x 4.5	BSRDB35126565N
15x14	4.50	5 x 4.5	BSRDB35146545N
15x14	5.50	5 x 4.5	BSRDB35146555N
15x14	6.50	5 x 4.5	BSRDB35146565N
15x15	4.50	5 x 4.5	BSRDB35156545N
15x15	5.50	5 x 4.5	BSRDB35156555N
15x15	6.50	5 x 4.5	BSRDB35156565N
15x10	4.50	5 x 4.75	BSRDB35106145N
15x10	5.50	5 x 4.75	BSRDB35106155N
15x10	6.50	5 x 4.75	BSRDB35106165N
15x12	4.50	5 x 4.75	BSRDB35126145N
15x12	5.50	5 x 4.75	BSRDB35126155N
15x12	6.50	5 x 4.75	BSRDB35126165N
15x14	4.50	5 x 4.75	BSRDB35146145N
15x14	5.50	5 x 4.75	BSRDB35146155N
15x14	6.50	5 x 4.75	BSRDB35146165N
15x15	4.50	5 x 4.75	BSRDB35156145N
15x15	5.50	5 x 4.75	BSRDB35156155N
15x15	6.50	5 x 4.75	BSRDB35156165N
15x14	4.50	5 x 5.0	BSRDB35147345N
15x14	5.50	5 x 5.0	BSRDB35147355N
15x14	6.50	5 x 5.0	BSRDB35147365N
15x15	4.50	5 x 5.0	BSRDB35157345N
15x15	5.50	5 x 5.0	BSRDB35157355N
15x15	6.50	5 x 5.0	BSRDB35157365N
15x15	7.50	5 x 5.0	BSRDB35157375N

#### Legends Series.

Each of the Legends Series wheels feature a precision cast aluminium centre that is highly polished or powder coated and 360° welded inside one of our spun aluminium rims.  
Available in 17, 18, 20"



Dagger

Dagger-G



MAG

MAG-G



RIVAL

RIVAL-G

#### SLC Series

Featuring soft lip outer rims, our SLC Series takes exposed lug design to a new level with both exclusive styling and styles from our Cruise Line. Whether it's a street rod, muscle car, pro-touring, sport truck or SUV, the SLC Series defines top caliber design.  
Available in 17, 18, 20, 22 & 24"



Fury

GTO



Turbine

Impact



SLC75

SLC62



SLC77

SLC85



SLC64

SLC65



Street Smart Line

Our new Street Smart Line is designed to deliver big style and quality at a small price. These wheels feature true 2-piece welded construction, forged billet aluminium centres and caps with spun aluminium outer rims. Available in 15, 17, 18 & 20"



Fastlane



Qualifier



Street Star



Challenger



Split Spoke



Anthem



Launch

Pro Touring Series

Multiple Finish Options, Endless Possibilities

From Classic to Modern Muscle, the Pro-Touring Series is bred for high performance. Maximum dish to high offset applications, 4-piston disc to monster 6-piston brakes – everything you've done to turn your car into a corner carving machine is welcome here. Choose from the industry's best polished finish or from the custom powder coat options available to achieve your own look. Pro Touring wheels are available by special order only and you need to fill out a measuring guide. The measuring guide ensures you get exactly that you need with the finish you want these are available on the Billet Specialties web site.

Sizes available:

18x7 19x8 20x8.5  
18x8 19x10 20x10  
18x9 19x12 20x12  
18x10 20x15



G-Spec



Grand Prix



Daytona



Laguna



Gran Sport



Sebring



PROTOURING CONCEAVE

Cones, Corners or Car Shows, We've Got You Covered.....

Billet Specialties Conceave Pro Touring Series of wheels are not only aggressively styled, they are incredibly light. Choose from six available styles and two conceave center profiles in Conceave Shallow and Conceave Deep for the ultimate in stagger and stance. Our bolt pads feature relief cuts to shed weight from the wheel while providing ample caliper clearance up to 1.75". Even more weight savings! Without the penalty of fasteners or rim flanges our two-piece welded construction saves even more weight over a three piece wheel. 18X8 wheels weigh in as little as 18.5 lbs! Available in 18, 19 and 20" diameters and multiple bolt patterns get a set for you cone killing machine now!

Sizes available:

18x7 19x8 20x8.5  
18x8 19x10 20x9  
18x9 19x12 20x10  
18x10 20x12  
18x12 20x15

SHALLOW  
& DEEP  
CONCEAVE  
AVAILABLE



GTR



HYDRO



CAMBER



TOPLoader



WEDGE



RAZOR

Rally Series

Featuring a light weight forged billet centre and spun aluminium outer rim the Rally brings all the looks and flexibility of a custom wheel at a truly affordable price. The Rally is CNC machined for light weight performance and classic styling. With the included centre cap and conventional lip rim the Rally is a complete custom wheel ready for your hot rod or muscle car. Available in 15" & 17".



Profile Collection

Each wheel is the product of state-of-the-art multi-axis machining technology. Intricate machine code sculpts each spoke to perfect form and balance with thousands of tool paths. Each of these wheel styles spend approximately 4 to 5 times the amount of cycle time compared to typical billet wheels. Available in 17, 18 & 20"



Flare



Del Ray



Stiletto



Stiletto 6



Rat Tail



Rat Tail 6



Rail



Magnitude



Hiboy



Fuelie



Magnum



Velocity



Roulette B



Roulette A



# VINTAGE SERIES

The latest additions to the Billet Specialties Vintage range. Available by special order made to your specs.

## Vintage Series

Traditional styling meets flawless finish in the impressive collection of hot rod wheels. Each of these styles is precision 3D-machined and hand finished to the smooth, mirror-like finish you expect from a Billet Specialties wheel. Vintage Series wheels are the ultimate statement of quality, tradition, & style chosen by the nation's premier car builders. Available in 17, 18, 20 & 22



**Sprint**

**Sprint C**

**Sprint S**



**Altered**

**Dragster**



**Sprint Deep**

**Sprint Deep C**

**Sprint Deep S**



**Legacy**

**Legacy-G**



**Crinder**

**Grinder C**

**Grinder S**



**Legacy 2**

**Legacy 2-G**



**Crinder Deep**

**Grinder Deep C**

**Grinder Deep S**



**Heritage**

**Heritage G**



**Crinder Extreme**

**Grinder Extreme C**

**Grinder Extreme S**



**Bonneville**

**Bonneville-G**



**Knuckle**

**Knuckle C**

**Knuckle S**



**Santa Fe**

**Outlaw-G**



**Knuckle Dish**

**Knuckle Dish S**



**Dyno SL**

**Dyno SL-G**



**Knuckle Extreme**

**Knuckle Extreme C**

**Knuckle Extreme S**



**Lobeck**

**Lobeck G**

## SLG Series

Looking for a little more out of your wheels? The SLG Series features select styles from the GTX Series and fuses them into a soft lip rim giving them the appearance of a larger wheel and the popular "rolled edge" outer rim. With oversized centres your 22s with look like 23s! Available for most rear wheel drive applications. Available in 17, 18, 20 & 22"

**SLG02**



**SLG05**

**SLG04**



**SLG20**

**SLG45**



**SLG60**

**SLG23**

## GS Series

What happens when you cross a capped wheel with soft lip barrels? You have the new GS Series from Billet Specialties. We have taken two popular styles from our GTP Series and have mated them to soft lip barrels for the ultimate custom look. Available in 17" thru 22" diameters, the GS Series is a sure bet to get attention.



**GS08**

**GS47**



**GS51**

**GS68**



**GS52**

**GS53**



**GS3D**



## Cruise Line

Geared for the great American pastime, hit the boulevard in style with these hits from the Cruise Line. The Cruise Line features exposed lug styling, precision machined centres, and a flawless finish. Available in 15, 16, 17, 18 & 20"



Hustler

Chicayne



Rebel

Classic

## Vintec Series

Available in 15, 16, 17, 18, 20 & 22"



Vintec Dish

Vintec

Vintec SL

## Vintec Knock-Off Caps

Knock-off style centre cap for Vintec, Vintec Dish, or Soft Lip Vintec Dish wheels.

Sold in Pairs

**BS53815 Vintec Cap - Deep Knock-Off - 15" - 17"**

**BS53825 Vintec Cap - Deep Knock-Off - 18" - 22"**

## LEGACY / DRAGSTER MAG SHANK

### WHEEL NUTS

1/2-20 Open End

**BS999945 (10 Pack)**

### STREET LITE WHEEL NUTS

1/2" Closed End

.750" Shank

.685" Diameter

**BS99994 (10 Pack)**



## Knock-Offs for Legacy Wheels

Knock-offs for Billet Specialties Legacy wheels. Available in 3 styles with logo on centre cap. Sold in pairs. Centre caps without logo are sold separately in sets of 4.

**BS52325 Flat Knock-Offs with Logo (pair)**

**BS52425 Deep Knock-Offs with Logo (pair)**

**BS52325 Hex Knock-Offs with Logo (pair)**

**BS50020 Centre Caps without Logo (4)**

**BS52325G Legacy-G Knock-Offs Flat**

**BS52425G Legacy-G Knock-Offs Deep**

## Bolt-In Chrome Valve Stems

Bolt-in valve stems allow for a better seal and no leaks.

Chrome finish matches our wheels perfectly. Sold in packs of 4.

**BS999900 Chrome Bolt In Valve Stems (4)**



## Bolt-On Spinner Cap

Dress up your Mag, Rival, Rally, Dyno or Street Lite wheels with these Bolt-On Spinner caps. 100% machined from 6061-T6 aluminium each spinner is a work of machined art and is sure to add some extra vintage style to your wheels. Sold individually.

**BS999260 Bolt-On Spinner Cap - Flat**

**BS999265 Bolt-On Spinner Cap - Deep**

# TEAM III WHEELS



## E-T Dragmaster

Designed for Willys, Anglias, High Boys, Pro Streets or any Rod that wants that nostalgic gasser look of yesteryear. It is made in spindle mount and direct mount, using your hub, for early ford spindle. It uses standard willwood brakes. But the really special part about this wheel is that it's also made as a bolt on! (You didn't notice the lug nuts did you?) That allows the E/T Dragmaster to be used with brakes and is easy to change. Bolt pattern is 5on 4-1/2" or 5on 4-3/4" and is designed to fit straight axle or independent front ends. Construction is all aluminum. Available with a machined rim and as cast center or full polished face. The wheel is also made as a 2 piece construction for sizes from 6" to 15" wide, in 15" diameter. **Call Rocket for more sizes and information**

Wheel Size	Back Space	Bolt Pattern	As Cast	Polished
15 x 5	2-1/2"	5 x 4.5	ET55DM45C	ET55DM45P
15 x 5	2-1/2"	5 x 4.75	ET55DM47C	ET55DM47P



## ET Gasser

### 10 Spoke

Yesterday's Look For Tomorrow

Designed for T-Buckets, Willys, Anglias, Hi Boys, Pro Streets or any Rod that wants that nostalgia "wheels up" look of yesteryear. The really special part about this wheel is that it's a bolt on! (You didn't notice the lug nuts did you?) That allows the ET Gasser to be used with brakes. Bolt pattern is 5 to 4-1/2" or 5 to 4-3/4" and is designed to fit straight axle or independent front ends. Construction is all aluminium. Available with a polished rim and as cast center or full polished with the spokes polished on front and backside. Spokes are 3" apart at centre. Available Finishes: Full Polished, As Cast Centre

## ET Gasser (10 Spoke)

Wheel Size	Back Space	Bolt Pattern	As Cast	Polished
15 x 4-1/2	2-1/4"	5 x 4.5	ET54X45	ET54XP45
15 x 4-1/2	2-1/4"	5 x 4.75	ET54X47	ET54XP47
15 x 6	3- 3/4"	5 x 4.5	ET56XCP45	EX56XPP45
15 x 6	3- 3/4"	5 x 4.75	ET56XCP47	EX56XPP47



## ET Fueler

Street or strip this wheel has the appearance to do it all! Cast Finish spokes for that competition look or Fully polished for the modern street rod style. The highly curved spokes flow out to join the rim with no steps or corners. A reminder when these wheels had no drop center to prevent the tire from coming off at high speeds on Top Fuel Dragsters. The 40 year old design has the biggest windows you'll see, making it the most aggressive looking on the market. The 16" is ideal for highboys where the backside can be ordered to create the perfect tire-to-body gap. The spokes start a full 3 1/2 inches back from the front edge on the 16" models giving a very deep appearance. Note rear wheels are only made with bolts in the spoke, and the front 15x6 one piece wheel can be had with out the bolt in the spoke.

Available Finishes: As Cast, Full Polish

Knock Off kit (set of 4) also available.

**Sizes from 14" x 4.5" up to 16" x 12"**

**Call Rocket for more sizes and information**

## ET Fueler Specs

Wheel/Size	Bolt Circle	Back Space	As Cast	Full Polish
16 x 10, 1 piece	5 x 4.5	3 to 3 1/2	ET60FFC45	ET60FFP45
16 x 11	5 x 4.5	4 to 4 1/2	ET61FFC45	ET61FFP45

ET Fueler Knock Off (Sold as each) Polished

ET Fueler Knock Off (Sold as each) As Cast

ETKOP

ETKOC



## ET Five Window High Angle

The High Angle center is 3 1/2" deep through the windows (front to back). The wide thicker center curves much further out giving a deeper bowl appearance. Because of its width, it can only be made in 8" or wider widths. The wider the rim the more offset variation is available. High Angle wheels come full polished to an almost chrome like finish or with a cast center and machined rim.

## As Cast

Wheel Size	Bolt Circle	Back Space	
15 x 10	5 x 4.5 - 4-3/4	3-3/4 to 4-1/2"	ET50HA45

## Full Polished

Wheel Size	Bolt Circle	Back Space	
15 x 8 Deep	5 x 4.5	3-1/2 to 4"	ET58FFD45
15 x 8	5 x 4.5 - 4-3/4	3-1/2 to 4"	ET58HA45P
15 x 10	5 x 4.5 - 4-3/4	3-3/4 to 4-1/2"	ET50HAP45
15 x 12	5 x 4.5 - 4-3/4	3-1/2 to 7-1/2"	ET1512HAP45

**Call Rocket for more sizes and information**



## 10 Series Smoothie (Chrome)

- Full Chrome
- Reversed Chrome available for extra charge
- Stock Lug Nuts applicable

**NOTE: CAP SOLD SEPERATELY**



Part#	Rim Size	Bolt Circle	Rear Spacing
WV10- 451203	14 x 5	4/2, 4/4	3
WV10- 471204	14 x 7	4/2, 4/4	4
WV10- 481204	14 x 8	4/2, 4/4	4
WV10- 551203	15 x 5	4/2, 4/4	3
WV10- 5612358	15 x 6	4/2, 4/4	3-5/8
WV10- 5605358	15 x 6	5-5, 5/2	3-5/8
WV10- 571204	15 x 7	4/2, 4/4	4
WV10- 570504	15 x 7	5-5, 5/2	4
WV10- 581204	15 x 8	4/2, 4/4	4
WV10- 580504	15 x 8	5-5, 5/2	4
WV10- 5012042	15 x 10	4/2, 4/4	4/2
WV10- 5005042	15 x 10	5-5, 5/2	4/2
WV10- 51212044	15 x 12	4/2, 4/4	4/2
WV10- 51205044	15 x 12	5-5, 5/2	4/4
WV10- 51412044	15 x 14	4/2, 4/4	4/4
WV10- 51405044	15 x 14	5-5, 5-5/2	4/4
WV10- 661204*	16 x 6	4/2, 4/4	4
WV10- 671204*	16 x 7	4/2, 4/4	4
WV10- 660504*	16 x 6	5-5, 5-5/2	4
WV10- 670504*	16 x 7	5-5, 5-5/2	4
WV10- 681204*	16 x 8	4/2, 4/4	4
WV10- 6812042*	16 x 8	4/2, 4/4	4/2
WV10- 680504*	16 x 8	5-5, 5-5/2	4
WV10- 681205*	16 x 8	4/2, 4/4	4
WV10- 601205*	16 x 10	4/2, 4/4	5
WV10- 7712042	17 x 7	4/2, 4/4	4/2
WV10- 7812042*	17 x 8	4/2, 4/4	4/2

## 22 Series Solid (Chrome)

- Full Chrome
- Reversed Chrome available for extra charge
- Stock Lug Nuts applicable
- Multi-lug Bolt pattern
- 1940 thru 1948 O.E. Ford Pass.

Car Hubcaps applicable

• 1940 thru 1965 O.E. Ford Pick-up Hubcaps applicable

• Hubcaps not included • Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV22- 4512314	14 x 5	4/2, 4 3/4	3/4
WV22- 461204	14 x 6	4/2, 4 3/4	4
WV22- 471204	14 x 7	4/2, 4 3/4	4
WV22- 5512314	15 x 5	4/2, 4 3/4	3/4
WV22- 561204	15 x 6	4/2, 4 3/4	4
WV22- 5712044	15 x 7	4/2, 4 3/4	4/4
WV22- 5812042	15 x 8	4/2, 4 3/4	4/2
WV22- 501205	15 x 10	4/2, 4 3/4	5
WV22- 5121205	15 x 12	4/2, 4 3/4	5
WV22- 5141205	15 x 14	4/2, 4 3/4	5





## 12 Series Smoothie (Bare)

- Wheels come standard with gray Primer
- Available custom ordered in bare metal or powder coating color at extra cost. Call For colours
- Hubcaps & Trim Rings not included (see accessories)



Part#	Rim Size	Bolt Circle	Rear Spacing
WV12- 451203	14 x 5	4 1/2, 4 3/4	3
WV12- 461204	14 x 6	4 1/2, 4 3/4	4
WV12- 471204	14 x 7	4 1/2, 4 3/4	4
WV12- 481204	14 x 8	4 1/2, 4 3/4	4
WV12- 551203	15 x 5	4 1/2, 4 3/4	3
WV12- 5612358	15 x 6	4 1/2, 4 3/4	3-5/8
WV12- 5605358	15 x 6	5-5, 5 1/2	3-5/8
WV12- 571204	15 x 7	4 1/2, 4 3/4	4
WV12- 570504	15 x 7	5-5, 5 1/2	4
WV12- 581204	15 x 8	4 1/2, 4 3/4	4
WV12- 580504	15 x 8	5-5, 5 1/2	4
WV12- 5012042	15 x 10	4 1/2, 4 3/4	4 1/2
WV12- 5006042	15 x 10	6-5 1/2	4 1/2
WV12- 5005042	15 x 10	5-5, 5 1/2	4 1/2
WV12- 51212044	15 x 12	4 1/2, 4 3/4	4 1/4
WV12- 51205044	15 x 12	5-5, 5 1/2	4 1/4
WV12- 51412044	15 x 14	4 1/2, 4 3/4	4 1/4
WV12- 51405044	15 x 14	5-5, 5 1/2	4 1/4
WV12- 661204*	16 x 6	4 1/2, 4 3/4	4
WV12- 660504*	16 x 6	5-5, 5 1/2	4
WV12- 671204*	16 x 7	4 1/2, 4 3/4	4
WV12- 670504*	16 x 7	5-5, 5-5 1/2	4
WV12- 681204*	16 x 8	4 1/2, 4 3/4	4
WV12- 680504*	16 x 8	5-5, 5-5 1/2	4
WV12- 6812042*	16 x 8	5-4 1/2, 4 3/4	4 1/2
WV12- 6805042*	16 x 8	5-5, 5-5 1/2	4 1/2
WV12- 681205*	16 x 8	4 1/2, 4 3/4	5
WV12- 680505*	16 x 8	5-5, 5-5 1/2	5
WV12- 600505*	16 x 10	5-5, 5-5 1/2	5
WV12- 601205*	16 x 10	4 1/2, 4 3/4	5
WV12- 6120505*	16 x 12	5-5, 5-5 1/2	5
WV12- 6121205*	16 x 12	4 1/2, 4 3/4	5
WV12- 7712042	17 x 7	4 1/2, 4 3/4	4 1/2
WV12- 7812042*	17 x 8	4 1/2, 4 3/4	4 1/2
WV12- 7912054	17 x 9	4 1/2, 4 3/4	5 1/4

## 14 Series Gennie

- Wheels come standard with gray Primer
- Available custom ordered in Bare Metal or Powder Coating Color at extra cost.
- O.E. Lug Nuts applicable
- Factory 1940 thru 1948 Ford Passenger Car Hubcaps applicable
- Factory 1940 thru 1965 Ford Pick-up Hubcaps applicable
- Hubcaps & Trim rings not included
- Custom Offsets are special order only



Part#	Rim Size	Bolt Circle	Rear Spacing
WV14- 5455024	15 x 4	5-5 1/2	2 1/4
WV14- 5412024	15 x 4	4 1/2, 4 3/4	2 1/4
WV14- 5555234	15 x 5	5-5 1/2	2 3/4
WV14- 5512234	15 x 5	4 1/2, 4 3/4	2 3/4
WV14- 5655334	15 x 6	5-5 1/2	3 3/4
WV14- 5612334	15 x 6	4 1/2, 4 3/4	3 3/4
WV14- 5755334	15 x 7	5-5 1/2	3 3/4
WV14- 5712334	15 x 7	4 1/2, 4 3/4	3 3/4
WV14- 575504	15 x 7	5-5 1/2	4
WV14- 571204	15 x 7	4 1/2, 4 3/4	4
WV14- 5755042	15 x 7	5-5 1/2	4 1/2
WV14- 5712042	15 x 7	4 1/2, 4 3/4	4 1/2
WV14- 5855334	15 x 8	5-5 1/2	3 3/4
WV14- 5812334	15 x 8	4 1/2, 4 3/4	3 3/4
WV14- 585504	15 x 8	5-5 1/2	4
WV14- 581204	15 x 8	4 1/2, 4 3/4	4
WV14- 5855042	15 x 8	5-5 1/2	4 1/2
WV14- 5812042	15 x 8	4 1/2, 4 3/4	4 1/2
WV14- 505505	15 x 10	5-1/2	5
WV14- 501205	15 x 10	4 1/2, 4 3/4	5
WV14- 51255042	15 x 12	5-5 1/2	4 1/2
WV14- 51212042	15 x 12	4 1/2, 4 3/4	4 1/2
WV14- 51455042	15 x 14	5-5 1/2	4 1/2
WV14- 51412042	15 x 14	4 1/2, 4 3/4	4 1/2
WV14- 64212234	16 x 4 1/2	4 1/2, 4 3/4	2 3/4
WV14- 64255234	16 x 4 1/2	5-5 1/2	2 3/4
WV14- 6655334	16 x 6	5-5 1/2	3 3/4
WV14- 6612334	16 x 6	4 1/2, 4 3/4	3 3/4
WV14- 675504	16 x 7	5-5 1/2	4
WV14- 671204	16 x 7	4 1/2, 4 3/4	4
WV14- 685504	16 x 8	5-5 1/2	4
WV14- 681204	16 x 8	4 1/2, 4 3/4	4
WV14- 605505	16 x 10	5-5 1/2	5
WV14- 601205	16 x 10	4 1/2, 4 3/4	5
WV14- 7755458	17 x 7	5-5 1/2 4	5/8
WV14- 7712458	17 x 7	4 1/2, 4 3/4 4	5/8
WV14- 785542	17 x 8	5-5 1/2	4 1/2
WV14- 781242	17 x 8	4 1/2, 4 3/4	4 1/2
WV14- 795554	17 x 9	5-5 1/2	5 1/4
WV14- 791254	17 x 9	4 1/2, 4 3/4	5 1/4

## 16 Series Gennie (Chrome)

- Chrome Outer/Bare centre are special order only
- Reversed Chrome available for extra charge
- O.E. Lug Nuts applicable
- Factory 1940 thru 1948 Ford Passenger Car Hubcaps applicable
- Factory 1940 thru 1965 Ford Pick-up Hubcaps applicable
- Hubcaps not included



Part#	Rim Size	Bolt Circle	Rear Spacing
WV16- 5555234	15 x 5	5-5 1/2	2 3/4
WV16- 5512234	15 x 5	4 1/2, 4 3/4	2 3/4
WV16- 5655334	15 x 6	5-5 1/2	3 3/4
WV16- 5612334	15 x 6	4 1/2, 4 3/4	3 3/4
WV16- 5755334	15 x 7	5-5 1/2	3 3/4
WV16- 5712334	15 x 7	4 1/2, 4 3/4	3 3/4
WV16- 575504	15 x 7	5-5 1/2	4
WV16- 571204	15 x 7	4 1/2, 4 3/4	4
WV16- 5755042	15 x 7	5-5 1/2	4 1/2
WV16- 5712042	15 x 7	4 1/2, 4 3/4	4 1/2
WV16- 5855334	15 x 8	5-5 1/2	3 3/4
WV16- 5812334	15 x 8	4 1/2, 4 3/4	3 3/4
WV16- 585504	15 x 8	5-5 1/2	4
WV16- 581204	15 x 8	4 1/2, 4 3/4	4
WV16- 5855042	15 x 8	5-5 1/2	4 1/2
WV16- 5812042	15 x 8	4 1/2, 4 3/4	4 1/2
WV16- 505505	15 x 10	5-5 1/2	5
WV16- 501205	15 x 10	4 1/2, 4 3/4	5
WV16- 51255042	15 x 12	5-5 1/2	4 1/2
WV16- 51212042	15 x 12	4 1/2, 4 3/4	4 1/2
WV16- 51455042	15 x 14	5-5 1/2	4 1/2
WV16- 51412042	15 x 14	4 1/2, 4 3/4	4 1/2
WV16- 64212234	16 x 4 1/2	4 1/2, 4 3/4	2 3/4
WV16- 64255234	16 x 4 1/2	5-5 1/2	2 3/4
WV16- 6655334	16 x 6	5-5 1/2	3 3/4
WV16- 6612334	16 x 6	4 1/2, 4 3/4	3 3/4
WV16- 675504	16 x 7	5-5 1/2	4
WV16- 671204	16 x 7	4 1/2, 4 3/4	4
WV16- 685504	16 x 8	5-5 1/2	4
WV16- 681204	16 x 8	4 1/2, 4 3/4	4
WV16- 605505	16 x 10	5-5 1/2	5
WV16- 601205	16 x 10	4 1/2, 4 3/4	5
WV16- 7755458	17 x 7	5-5 1/2	4 5/8
WV16- 7712458	17 x 7	4 1/2, 4 3/4	4 5/8
WV16- 785542	17 x 8	5-5 1/2	4 1/2
WV16- 781242	17 x 8	5-4 1/2	4 1/2
WV16- 791254	17 x 9	5-5 1/2	5 1/4
WV16- 791254	17 x 9	4 1/2, 4 3/4	5 1/4

## 13 Series Smoothie (Chrome Outer/Bare)

- Chrome Outer Bare Centre
- Reversed Chrome available for extra charge
- Hubcaps not included



Part#	Rim Size	Bolt Circle	Rear Spacing
WV13- 451203	14 x 5	4 1/2, 4 3/4	3
WV13- 461204	14 x 6	4 1/2, 4 3/4	4
WV13- 471204	14 x 7	4 1/2, 4 3/4	4
WV13- 481204	14 x 8	4 1/2, 4 3/4	4
WV13- 551203	15 x 5	4 1/2, 4 3/4	3
WV13- 5612358	15 x 6	4 1/2, 4 3/4	3-5/8
WV13- 5605358	15 x 6	5-5, 5 1/2	3-5/8
WV13- 571204	15 x 7	4 1/2, 4 3/4	4
WV13- 570504	15 x 7	5-5, 5 1/2	4
WV13- 581204	15 x 8	4 1/2, 4 3/4	4
WV13- 580504	15 x 8	5-5, 5 1/2	4
WV13- 5012042	15 x 10	4 1/2, 4 3/4	4 1/2
WV13- 5005042	15 x 10	5-5, 5 1/2	4 1/2
WV13- 51212044	15 x 12	4 1/2, 4 3/4	4 1/4
WV13- 51205044	15 x 12	5-5, 5 1/2	4 1/4
WV13- 51412044	15 x 14	4 1/2, 4 3/4	4 1/4
WV13- 51405044	15 x 14	5-5, 5 1/2	4 1/4
WV13- 661204*	16 x 6	4 1/2, 4 3/4	4
WV13- 660504*	16 x 6	5-5, 5 1/2	4
WV13- 671204*	16 x 7	4 1/2, 4 3/4	4
WV13- 670504*	16 x 7	5-5, 5 1/2	4
WV13- 681204*	16 x 8	4 1/2, 4 3/4	4
WV13- 680504*	16 x 8	5-5, 5 1/2	4
WV13- 6812042*	16 x 8	4 1/2, 4 3/4	4 1/2
WV13- 6805042*	16 x 8	5-5, 5 1/2	4 1/2
WV13- 681205*	16 x 8	4 1/2, 4 3/4	5
WV13- 680505*	16 x 8	5-5, 5 1/2	5
WV13- 601205*	16 x 10	4 1/2, 4 3/4	5
WV13- 600505*	16 x 10	5-5, 5 1/2	5
WV13- 6121205*	16 x 12	4 1/2, 4 3/4	5
WV13- 6120505*	16 x 12	5-5, 5 1/2	5
WV13- 7712042	17 x 7	4 1/2, 4 3/4	4 1/2
WV13- 7705042	17 x 7	5-5 1/2	4 1/2
WV13- 7812042*	17 x 8	4 1/2, 4 3/4	4 1/2
WV13- 7805042*	17 x 8	5-5	4 1/2
WV13- 7912054	17 x 9	4 1/2, 4 3/4	5 1/4
WV13- 7905054	17 x 9	5-5	5 1/4

## 15 Series Gennie (Chrome Outer/Bare Centre)

- Chrome Outer/Bare Centre are special order only
- Reversed Chrome available for extra charge
- O.E. Lug Nuts applicable
- Factory 1940 thru 1948 Ford Passenger Car Hubcaps applicable
- Factory 1940 thru 1965 Ford Pick-up Hubcaps applicable
- Hubcaps not included



Part#	Rim Size	Bolt Circle	Rear Spacing
WV15- 5555234	15 x 5	5-5 1/2	2 3/4
WV15- 5512234	15 x 5	4 1/2, 4 3/4	2 3/4
WV15- 5655334	15 x 6	5-5 1/2	3 3/4
WV15- 5612334	15 x 6	4 1/2, 4 3/4	3 3/4
WV15- 5755334	15 x 7	5-5 1/2	3 3/4
WV15- 5712334	15 x 7	4 1/2, 4 3/4	3 3/4
WV15- 575504	15 x 7	5-5 1/2	4
WV15- 571204	15 x 7	4 1/2, 4 3/4	4
WV15- 5755042	15 x 7	5-5 1/2	4 1/2
WV15- 5712042	15 x 7	4 1/2, 4 3/4	4 1/2
WV15- 5855334	15 x 8	5-5 1/2	3 3/4
WV15- 5812334	15 x 8	4 1/2, 4 3/4	3 3/4
WV15- 585504	15 x 8	5-5 1/2	4
WV15- 581204	15 x 8	4 1/2, 4 3/4	4
WV15- 5855042	15 x 8	5-5 1/2	4 1/2
WV15- 5812042	15 x 8	4 1/2, 4 3/4	4 1/2
WV15- 505505	15 x 10	5-5 1/2	5
WV15- 501205	15 x 10	4 1/2, 4 3/4	5
WV15- 51255042	15 x 12	5-5 1/2	4 1/2
WV15- 51212042	15 x 12	4 1/2, 4 3/4	4 1/2
WV15- 51455042	15 x 14	5-5 1/2	4 1/2
WV15- 51412042	15 x 14	4 1/2, 4 3/4	4 1/2
WV15- 64212234	16 x 4 1/2	4 1/2, 4 3/4	2 3/4
WV15- 64255234	16 x 4 1/2	5-5 1/2	2 3/4
WV15- 6655334	16 x 6	5-5 1/2	3 3/4
WV15- 6612334	16 x 6	4 1/2, 4 3/4	3 3/4
WV15- 675504	16 x 7	5-5 1/2	4
WV15- 671204	16 x 7	4 1/2, 4 3/4	4
WV15- 685504	16 x 8	5-5 1/2	4
WV15- 681204	16 x 8	4 1/2, 4 3/4	4
WV15- 605505	16 x 10	5-5 1/2	5
WV15- 601205	16 x 10	4 1/2, 4 3/4	5
WV15- 7755458	17 x 7	5-5 1/2	4-5/8
WV15- 7712458	17 x 7	4 1/2, 4 3/4	4-5/8
WV15- 785542	17 x 8	5-5 1/2	4 1/2
WV15- 781242	17 x 8	5-4 1/2	4 1/2
WV15- 795554	17 x 9	5-5 1/2	5 1/4
WV15- 791254	17 x 9	4 1/2, 4 3/4	5 1/4

## 20 Series Solid

- Wheels come standard with gray Primer
- Available custom ordered in Bare Metal or Powder Coating color at extra cost.
- Multi-lug Bolt pattern
- 1940 thru 1948 O.E. Ford Pass. Car Hubcaps applicable
- 1940 thru 1965 O.E. Ford Pick-up Hubcaps applicable
- Hubcaps & Trim Rings not included
- Custom Offsets are special order only



Part#	Rim Size	Bolt Circle</
-------	----------	---------------





### Silver Hot Rod Rallye Wheel

Wheel Vintiques 15x7 Silver Hot Rod Rallye Wheel with a 5x4.5" & 5x4.75" Bolt Pattern and 4" Backspacing. Make your classic muscle car or street-rod stand out and get noticed with new wheels from Wheel Vintiques! This 38 series Hot Rod Rallye wheel is constructed from steel and features a silver finish. Sold each.

Don't forget to accessorize your new wheels with centre caps or trim rings (sold separately).

\*Factory lug nuts applicable.

Part No	Rim Size	Bolt Circle	Rear Spacing
WV38- 571204	15 x 7	5X4.5-4.75	3"
WV38- 581204	15 x 8	5X4.5-4.75	4"



### 35 Series Pick-Up Rallye - Pre '71 (Silver)

- O.E. Lug Nuts applicable
- Hubcaps & Trim Rings not included
- Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV35- 5606334	15 x 6	6-5/2	3/4
WV35- 570604	15 x 7	6-5/2	4
WV35- 580604	15 x 8	6-5/2	4
WV35- 5006042	15 x 10	6-5/2	4 1/2
WV35- 500605	15 x 10	6-5/2	5
WV35- 51206042	15 x 12	6-5/2	4 1/2
WV35- 51406042	15 x 14	6-5/2	4 1/2



### 36 Series Camaro Style Rallye (Chrome)

- Full Chrome
- Single 4/4 Bolt pattern
- O.E. Lug Nuts applicable
- Factory GM Hubcaps applicable
- Reversed Chrome available for extra charge
- Hubcaps not included
- Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV36- 4534032	14 x 5**	4 3/4	3 1/2
WV36- 4634334	14 x 6	4 3/4	3/4
WV36- 473404	14 x 7	4 3/4	4
WV36- 483404	14 x 8**	4 3/4	4
WV36- 4834042	14 x 8**	4 3/4	4 1/2



### 50 Series SS 396 Style (Painted)

- Factory Lug Nuts applicable
- Factory Cap applicable
- Powder Coat finish (painted slots)
- Hubcap & Trim Rings not included
- Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV50- 4734438	14 x 7	5-4/4	4/8
WV50- 4834042	14 x 8	5-4/4	4 1/2
WV50- 563404	15 x 6	5-4/4	4/8
WV50- 5734438	15 x 7	5-4/4	4/8
WV50- 5834042	15 x 8	5-4/4	4 1/2
WV50- 583405	15 x 8	5-4/4	5
WV50- 503405	15 x 10	5-4/4	5
WV50- 5034052	15 x 10	5-4/4	5 1/2



### 54 Series Magnum 500

- Full Chrome (painted Slots)
- Reversed Chrome available for extra charge
- Standard 2 1/8" Centre Bore Hole
- Centre Caps & Lug Nuts not included

Part#	Rim Size	Bolt Circle	Rear Spacing
WV54- 4612334	14 x 6	5-4/2	3/4
WV54- 4712044	14 x 7	5-4/2	4/4
WV54- 4812042	14 x 8	5-4/2	4 1/2
WV54- 561204	15 x 6	5-4/2	NEW
WV54- 5712044	15 x 7	5-4/2	4/4
WV54- 5812042	15 x 8	5-4/2	4 1/2
WV54- 501205	15 x 10	5-4/2	5
WV54- 5012052	15 x 10	5-4/2	5 1/2



### 60 Series Pontiac Rallye II Style

- Accessories available: 3001-15, 3001-A, 3002, 5000, 5000-A
- Powder Coated finish (painted slots)
- Hubcaps & Trim Rings not included
- Factory Caps and Trim Rings applicable
- Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV60- 463404	14 x 6	5-4/4	4
WV60- 4734044	14 x 7	5-4/4	4 1/4
WV60- 570504	15 x 7	5-5	4
WV60- 573404	15 x 7	5-4/4	4
WV60- 580504	15 x 8	5-5	4
WV60- 5805042	15 x 8	5-5	4 1/2
WV60- 583404	15 x 8	5-4/4	4
WV60- 5834042	15 x 8	5-4/4	4 1/2
WV60- 500505	15 x 10	5-5	5
WV60- 503405	15 x 10	5-4/4	5
WV60- 673404	16 x 7	5-4/4	4
WV60- 6834042	16 x 8	5-4/4	4 1/2

### 60 - Chrome Series Pontiac Rallye II Style

Accessories Available:

- 5000, 5000-A
- Factory Caps applicable
- Full Chrome (painted slots)
- Custom Offsets are special order only
- Available in 5-5 Bolt pattern special order only
- Hubcaps not included

Part#	Rim Size	Bolt Circle	Rear Spacing
WV60- 463404-C	14 x 6	5-4/4	4
WV60- 4734044-C	14 x 7	5-4/4	4 1/4
WV60- 570504-C	15 x 7	5-5	4
WV60- 573404-C	15 x 7	5-4/4	4
WV60- 580504-C	15 x 8	5-5	4
WV60- 5805042-C	15 x 8	5-5	4 1/2
WV60- 583404-C	15 x 8	5-4/4	4
WV60- 5834042-C	15 x 8	5-4/4	4 1/2
WV60- 500505-C	15 x 10	5-5	5
WV60- 503405-C	15 x 10	5-4/4	5
WV60- 673404-C	16 x 7	5-4/4	4
WV60- 6834042-C	16 x 8	5-4/4	4 1/2



### 56 Series Chrysler Rallye

- Powder Coat Silver finish
- Factory Lug Nuts applicable
- Factory Hubcaps & Trim Rings applicable
- Hubcaps & Trim Rings not included
- Custom offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV56- 461204	14 x 6	5-4/2	4
WV56- 4712044	14 x 7	5-4/2	4 1/4
WV56- 4812042	14 x 8	5-4/2	4 1/2
WV56- 561204	15 x 6	5-4/2	NEW
WV56- 5712044	15 x 7	5-4/2	4 1/4
WV56- 5812042	15 x 8	5-4/2	4 1/2
WV56- 501205	15 x 10	5-4/2	5
WV56- 5012052	15 x 10	5-4/2	5 1/2



### 49 Series Chrysler Rallye (Chrome)

- Full Chrome
- Factory Lug nuts applicable
- Factory hubcaps applicable
- Hubcaps
- Custom offsets are special order only
- Reversed chrome available for extra charge

Part#	Rim Size	Bolt Circle	Rear Spacing
WV49- 461204	14 x 6	5-4/2	4
WV49- 4712044	14 x 7	5-4/2	4 1/4
WV49- 4812042	14 x 8	5-4/2	4 1/2
WV49- 561204	15 x 6	5-4/2	4
WV49- 5712044	15 x 7	5-4/2	4 1/4
WV49- 5812042	15 x 8	5-4/2	4 1/2
WV49- 501205	15 x 10	5-4/2	5
WV49- 5012052	15 x 10	5-4/2	5 1/2



### 64 Series O.E. Ford - Chevy Style (Chrome)

- Full Chrome (Reverse Chrome extra cost option)
- Hubcaps not included
- O.E. Lug Nuts applicable
- Factory Outside Knob Style Hubcaps applicable 1018"

Part#	Rim Size	Bolt Circle	Rear Spacing
WV64- 4512032	14 x 5	5- 4/2	3 1/2
WV64- 4534032	14 x 5	5- 4/4	3 1/2
WV64- 461204	14 x 6	5- 4/2	4
WV64- 463404	14 x 6	5- 4/4	4
WV64- 471204	14 x 7	5- 4/2	4
WV64- 4734044	14 x 7	5- 4/4	4 1/4
WV64- 551203	15 x 5	5- 4/2	3
WV64- 553403	15 x 5	5- 4/4	3
WV64- 561204	15 x 6	5- 4/2	4
WV64- 563404	15 x 6	5- 4/4	4
WV64- 5712044	15 x 7	5- 4/2	4 1/4
WV64- 5734044	15 x 7	5- 4/4	4 1/4
WV64- 575504	15 x 7	5- 5/2	4
WV64- 5812044	15 x 8	5- 4/2	4 1/4
WV64- 5834044	15 x 8	5- 4/4	4 1/4
WV64- 585504	15 x 8	5- 5/2	4
WV64- 5012042	15 x 10	5- 4/2	4 1/2
WV64- 5034042	15 x 10	5- 4/4	4 1/2
WV64- 5055042	15 x 10	5- 5/2	4 1/2
WV64- 7712458	17 x 7	5- 4/2	45/8
WV64- 7734458	17 x 7	5- 4/4	45/8
WV64- 7812044	17 x 8	5- 4/2	4 1/4
WV64- 7834044	17 x 8	5- 4/4	4 1/4
WV64- 7912518	17 x 9	5- 4/2	5 1/8
WV64- 7934518	17 x 9	5- 4/4	5 1/8

### 34 Series Camaro Style Rallye (Silver)

- Single 4/4 Bolt pattern
- O.E. Lug Nuts applicable
- Factory GM Hubcaps applicable
- Factory GM Trim Rings applicable
- Hubcaps & Trim Rings not included
- Custom Offsets are special order only

Part#	Rim Size	Bolt Circle	Rear Spacing
WV34- 4534032	14 x 5	4/4	3 1/2
WV34- 4634334	14 x 6	4/4	3/4
WV34- 463404	14 x 6	4/4	4
WV34- 473404	14 x 7	4/4	4
WV34- 4734044	14 x 7	4/4	4 1/4
WV34- 483404	14 x 8**	4/4	4
WV34- 4834042	14 x 8**	4/4	4 1/2





Wheel Vintiques 15x5 bare Artillery Wheel with a 5x4.5 & 5x4.75" Bolt Pattern and 3" Backspacing. Make your classic muscle car or street-rod stand out and get noticed with new wheels from Wheel Vintiques! This 17 series Artillery wheel is constructed from steel and features a bare finish. Sold each. Don't forget to accessorize your new wheels with centre caps & trim rings (sold separately).

## WHEEL ACCESSORIES

## WHEELS &amp; TYRES





**UPA7050**  
1932-33 4 Cyl  
5-3/4" dia



**UPA6035**  
1942 Ford Car  
8-3/16" dia



**UPA6027**  
1941 Ford Car  
**UPA6027N**  
1941 Ford Car New Style 8-3/16" dia



**UPA6025**  
1947-48 Ford Car  
8-3/16" dia



**Street Rod Wire Cap**  
Part No: **WV2000-P** (Plain)  
Fits: • Street Rod Wire  
• '32-35 Passenger Car & Pick-Up

#### T-Bird Wire Cap

Part No: **WV1038**

Fits:

- T-Bird wire wheel
- Red = #1038-A
- Blue = #1038-B
- Black = #1038-C



#### Street Rod Wire Cap

Part No: **WV2000**

Fits: • Street Rod Wire

- '32 V8 Passenger Car & Pick-Up



#### Chrysler Rallye Cap

Part # **WV5001** (Dark Gray)

Part # **WV5001-A** (Lite Gray)

- Fits: • O.E. Chrysler Rallye wheel only
- Available for early or late model applications
  - 4.5 bolt pattern only



#### Retainer

Part # **WV5003**

Fits:

- O.E. '69, '70 Chevelle Rallye wheel applications
- Chrysler Road wheel application
- Magnum 500 application w/2-1/8 centre bore



#### Bullet Cap Tall 51/2" Tall

Part # **WV5029**

Fits: • 14" & 15" Smoothie

#### Bullet Centre Caps - Set of 4

Upgrade your current centre caps for a set of billet cnc machined bullet shape caps.

Designed to work with Cruise Line and HP Series wheels.

**BS999840**



#### Chrome Bolt-on Bullet Caps

Caps are chrome plated on steel

Part #	Description
<b>UPC8051</b>	4-1/8" Dia x 1-1/2" High
<b>UPC8052</b>	4-3/4" Dia x 2" High



#### Chrome Bullet Caps

Caps are chrome plated zinc die cast

Part #	Description
<b>UPC8054</b>	3-1/2" Dia x 4-1/4" High
<b>UPC8055</b>	3" Dia x 2-3/4" High
<b>UPC8059</b>	2-1/2" Dia x 1-3/4" High



#### Spider Cap

Prt No	Fits
<b>UPC8061</b>	5" x 5"
<b>UPC8062</b>	5" x 5-1/2"
<b>UPC8056</b>	(Chevy) 5" x 4-3/4"
<b>UPC8057</b>	(Ford) 5" x 4-1/2"
• 3-3/4" Tall	



#### Magnum 500

##### Pony Cap

Part # **WV2016**

Fits: • All Magnum 500 Rallye Wheels  
• With 2 7/8" Centre Bore



#### Black Pony Cap

Part # **WV2017**

Fits: • All '65, '66, '67 Style Steel Rallye Wheels



#### Blue Pony Cap

Part # **WV2019**

Fits: • '67 Style Steel Wheels only



#### Red Pony Cap

Part # **WV2018**

Fits: • All '65, '66 Style Steel Rallye Wheels



#### Holden GTS Centre Caps

Reproduction GTS centre caps for Holden HQ-HZ GTS wheels. Also suits Wheel Vintiques 60 series Pontiac Rallye II wheels. Two styles are available: Lion without tail for HQ or with tail for HJ-HZ.

**HQ GTS Centre Cap - Without Tail**

**HJ-HZ GTS Centre Cap - With Tail**

RPWC1006

RPWC1007

#### Holden GTS Wheel Nuts

Reproduction wheel nuts with black inserts for Holden HQ-HZ GTS wheels. Also suits Wheel Vintiques 60 series Pontiac Rallye II wheels. Supplied as a complete set of 20 nuts.

**HQ-HZ GTS Wheel Nuts (20)**



RP-T119

#### Bullet Push Thru Cap

Part # **WV5009**

Fits: • O.E. Style Wheels • 4 1/4" tall



#### Knock Off Centre Cap

Part # **WV5503**

Fits O1 Series Only



#### Knock Off Centre Cap

Part # **WV5506**

Fits: • 87, 88, 100-103 Series

\* Has Wheel Vintiques "W" in Centre.



#### STAINLESS O.E.M STYLE

##### TRIM RING

15x6 OEM Style Rounded Lip trim ring in stainless steel. Sold Individually. Use and abuse can take the shine out of your trim rings over time. Replace dinged and damaged trim rings for a quick and easy wheel makeover.

**WV3000-15-1 (ea)**



#### OEM Style Trim Rings

Part # **WV3001-A**

Part # **WV3002**

Fits:

- 15" x 7" Corvette Rallye Wheels (3001-A)
- 15" x 8" Corvette Rallye Wheels (3002)



#### Stainless Trim Rings

Highly polished stainless steel rims. Fits most wheels. Available in smooth, ribbed or contoured styles. Sold individually.

<b>UPA6224-3</b>	14" Smooth Style
<b>UPA6224-1</b>	15" Smooth Style
<b>UPA6224-5</b>	15" Ribbed Style
<b>UPA6224-8</b>	15" Contoured Style
<b>UPA6224-6</b>	16" Ribbed Style



#### Hot Rod Style Trim Ring

Part # **WV3005** (Smooth)

All O.E.M. steel wheels

5" or wider Available in stainless only

Fits:

- 14" Trim ring Part # **WV3005-14**
- 15" Trim ring Part # **WV3005-15**
- 16" Trim ring Part # **WV3005-16**
- 17" Trim ring Part # **WV3005-17**



#### Hot Rod Style Trim Ring

Part # **WV3006** (Ribbed)

All O.E.M. steel wheels

5" or wider Available in stainless only

Fits:

- 14" Trim ring Part # **WV3006-14**
- 15" Trim ring Part # **WV3006-15**
- 16" Trim ring Part # **WV3006-16**
- 17" Trim ring Part # **WV3006-17**



#### Hot Shot

Part # **WV4003**

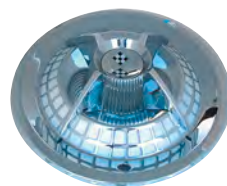
Fits:

- 15" cover Part # **WV4001-15**

#### 59 Lancer-15 Inch Hubcaps

**UPC5054W**

15 inch 59 Lancer hubcaps are beautiful polished finish wheel covers (brilliant chromed solid steel hubcaps) with a spinner centre cap look that will add the finishing touch to your classic car restoration or custom car project.

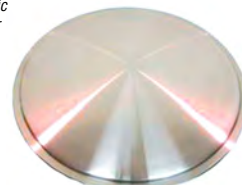


#### Wheel Caps & Discs

Supplied as complete sets of four.

**RPCR9903** 14" Chrome Flipper Caps

**RPCR9904** 15" Chrome Flipper Caps



#### Snap-On Wheel Discs

Retention Rim fits most brands of Steel Wheels pre-70.

Part #

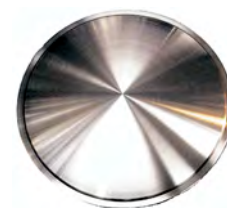
Description

**UPRDC01-14**

14"

**UPRDC01-15**

15"



#### Chrome Baby Moon

##### Wheel Covers (4 Pack)

Triple Nickel Chrome Plated Wheel Covers.

Part #

Description

**UPBHC01-14**

14"

**UPBHC01-15**

15"



#### Fiesta Cap (4 Pack)

Part # Description

**UPSHC01-13** 13"

**UPSHC01-14** 14"

**UPSHC01-15** 15"

Fits:

- All O.E.M. Steel Wheels
- 14" or 15" Wheel Applications
- Available in Chrome only



#### Lancer Cap (4 Pack)

Part #

Description

**UPC5031**

14"

**UPC5030**

15"



#### Chrome Single Bar Wheel Covers (4 Pack)

Triple Nickel Chrome Plated Wheel Covers.

Part #

Description

**UPBHC02-14**

14"

**UPBHC02-15**

15"



#### Chrome Starburst Wheel Covers (4 Pack)

Triple Nickel Chrome Plated Wheel Covers.

Part #

Description

**UPSBC01-15**

15"



#### Chrome Cross Bar Wheel Covers (4 Pack)

Triple Nickel Chrome Plated Wheel Covers with Die Cast Cross Bar.

Part #

Description

**UPC5051**

14"

**UPC5036**

15"



#### Moon Wheel Discs Turbine

Sun Ray Finish Aluminium.

**MNMD1148IR**

14"

**MNMD1158IR**

15"





### Moon Wheel Discs Screw On

Sold as each.

Spun Aluminium Sun Ray Finish.

MNMD1141	14"
MNMD1151	15"
MNMD1161	16"
MNMD1171	17"
MNMD1181	18"

(19-1/4" actual dia)



### Moon Wheel Discs Snap On

Sold as each. Spun Aluminium.

Clear Powder Coating.

MNMD1133A	13"
MNMD1143A	14"
MNMD1153A	15"

### Moon Wheel Discs Saturn

Sold as each.

Sun Ray Finish Aluminium.

MNMD1144IR	14"
MNMD1154IR	15"



### Moon Disc Starburst

Spun Aluminium.

Snap on type. Sold as each.

MNMD1149IR	14"
MNMD1159IR	15"



### Bolt Circle Gauge

This side-rule Gauge measures the most popular 4, 5, 6 and 8 Lug Bolt Patterns.

TLC402 PCD Gauge

### Replacement Hex Cap Wrench

This is a replacement Hex Cap Removal wrench that is needed to remove hex caps from Vintec, Vintec Dish, Soft Lip Vintec Dish & Stroker wheels.

BS999500



### Replacement Dome Cap Wrench

This is a replacement Dome Cap Removal wrench that is needed to remove dome caps from GTP, GS and old Premier Series wheels with a dome cap.

BS999525

### Disc Brake Spacers

Universal 5 stud disc brake spacer with slotted holes to fit 4-1/2", 4-3/4" and 5" bolt circles.

5/16" thick aluminium. Sold in pairs.

Part No.	Thickness	Bolt Circle
----------	-----------	-------------

RPCR4082 3/8" 5 x 4.5" to 5.0"



### MR GASKET Wheel Spacers

Mr Gasket wheel spacers are constructed from die cast aluminium and feature slotted holes to fit a variety of bolt patterns.

Part Number	Bolt Thickness	Circle
MG2370	7/32"	5x4.5" to 5.0"
MG2371	5/16"	5x4.5" to 5.0"
MG2372	7/16"	5x4.5" to 5.0"
MG2375	1/4"	5x4.0" to 4.25"



### PRO WERKS Wheel Spacers

These hard anodized billet aluminium wheel spacers are CNC machined for accuracy. Available in either 1/4" or 1/2" thick. Supplied as pairs.

Part Number	Bolt Thickness	Circle	Hole Diameter
PWC44-001	1/4"	5 x 4.5/4.75"	.702"
PWC44-003	1/2"	5 x 4.5/4.75"	.702"
PWC44-005	1/4"	5 x 5.5"	.702"
PWC44-007	1/2"	5 x 5.5"	.702"

### Pro Werks Stud Bushings

These steel bushings reduce wheel spacers with .702" diameter holes to suit 1/2" diameter studs. Supplied in packs of 10.

Part No.	Thickness	I.D.
PWC44-010	1/4"	1/2"
PWC44-011	1/2"	1/2"



### Bullet Wheel Lock Set

The bullet wheel lock system offers protection for your wheels with a high quality triple plated chrome finish.

Part#	Thread Size	Description
TLC48205C	7/16" R.H.	4 Bullet Locks, 1 Key Lock
TLC48405C	1/2" R.H.	4 Bullet Locks, 1 Key Lock
TLC48605C	12mm x 1.25" R.H.	4 Bullet Locks, 1 Key Lock
TLC48705C	12mm x 1.50" R.H.	4 Bullet Locks, 1 Key Lock
TLC6313		Replacement Lock Nut Key



### Bullet Wheel Lock & Nut Full Set Install Kit

The bullet wheel lock system offers protection for your wheels with a high quality triple plated chrome finish. Contains 16 bullet lug nuts and 4 bullet locks plus the lock Socket.

Part#	Thread Size	Description
TLC22205	7/16" R.H.	16 Nuts & 4 Locks, 1 Key
TLC22405	1/2" R.H.	16 Nuts & 4 Locks, 1 Key
TLC22605	12mm x 1.25" R.H.	16 Nuts & 4 Locks, 1 Key
TLC22705	12mm x 1.50" R.H.	16 Nuts & 4 Locks, 1 Key

### Bullet Wheel Nuts

These bullet wheel nuts are high quality triple plated chrome finish. Sold individually.

Part#	Thread Size	Description
TLC1002B-1	7/16" R.H.	1.75" Tall single bullet nut
TLC1004B-1	1/2" R.H.	1.75" Tall single bullet nut
TLC1006B-1	12mm x 1.25" R.H.	1.75" Tall single bullet nut
TLC1007B-1	12mm x 1.50" R.H.	1.75" Tall single bullet nut
TLC6312		Bullet Socket 3/4" 17mm Hex

### ET Style Conical Seat

(60° Seat With 0.310" Shank) open End

Part#	Thread Size	Description
TLC7602-0-4	7/16" R.H.	Open End, Set Of 4
TLC7604-0-4	1/2" R.H.	Open End, Set Of 4
TLC7606-0-4	12mm x 1.25 R.H	Open End, Set Of 4
TLC7607-0-4	12mm x 1.50 R.H	Open End, Set Of 4

### ET Style Conical Seat

(60° Seat With 0.310" Shank) Closed End

Part#	Thread Size	Description
TLC7602-4	7/16" R.H.	Closed End, Set Of 4
TLC7604-4	1/2" R.H.	Closed End, Set Of 4
TLC7606-4	12mm x 1.25 R.H	Closed End, Set Of 4
TLC7607-4	12mm x 1.50 R.H	Closed End, Set Of 4

### Magnum Wheel Nuts

These Magnum shotgun shell style wheel nuts are high quality triple plated chrome finish. Sold individually.

Part#	Thread Size	Description
TLC3204M-1	1/2" R.H.	Single Magnum Nut
TLC3210M-1	9/16" R.H.	Single Magnum Nut
TLC3209M-1	14mm x 1.50" R.H.	Single Magnum Nut
TLC3211M-1	14mm x 2" R.H.	Single Magnum Nut

### Heat Treated (H/T) Acorn Wheel Nuts

13/16" Hex Zinc Plated Sold in Pack of 4. 60 degree seat, 1.40 tall

Part#	Thread Size
TLC1402-4	7/16" R.H.
TLC1404-4	1/2" R.H.
TLC1406-4	12mm x 1.25" R.H.
TLC1407-4	12mm x 1.50" R.H.

### Bulge Open End

### Acorn Wheel Nuts

3/4" Hex Zinc Plated Sold in Pack of 4. 60 degree seat, 0.83 tall

Part#	Thread Size
TLC1302B-4	7/16" R.H.
TLC1304B-4	1/2" R.H.
TLC1306B-4	12mm x 1.25" R.H.
TLC1307B-4	12mm x 1.50" R.H.

### ET Style, Open End, Conical seat Wheel Nuts

13/16" Hex, 1" High, 60 degree seat, .31 x .62 shank

Part#	Thread Size	Description
TLC7602-0-4	7/16" R.H.	Set of 4
TLC7604-0-4	1/2" R.H.	Set of 4
TLC7606-0-4	12mm x 1.25" R.H.	Set of 4
TLC7607-0-4	12mm x 1.50" R.H.	Set of 4

### Short Mag Closed Wheel Nuts (.550" Shank)

13/16" Hex, 1.53" High,

.55 x .68 shank

Part#	Thread Size	Description
TLC4002-4	7/16" R.H.	Set of 4
TLC4004-4	1/2" R.H.	Set of 4
TLC4006-4	12mm x 1.25" R.H.	Set of 4
TLC4007-4	12mm x 1.50" R.H.	Set of 4

### Short Mag Open

### End Wheel Nuts

(.550" Shank)

13/16" Hex, 1.39" High,

.58 x .68 shank

Part#	Thread Size	Description
TLC4002-0-4	7/16" R.H.	Set of 4
TLC4004-0-4	1/2" R.H.	Set of 4
TLC4007-0-4	12mm x 1.50" R.H.	Set of 4

### XL Mag SST Closed Wheel Nuts (1.379" Shank)

13/16" Hex, 2.28" High,

1.38 x .68 shank

Part#	Thread Size	Description
TLC8852-4	7/16" R.H.	Set of 4
TLC8854-4	1/2" R.H.	Set of 4
TLC8856-4	12mm x 1.25" R.H.	Set of 4
TLC8857-4	12mm x 1.50" R.H.	Set of 4

### XL OPEN End Mag Wheel Nuts (1.379" Shank)

13/16" Hex, 2.28" High,

1.38 x .68 shank

Part#	Thread Size	Description
TLC8854-0-1	1/2" R.H.	Each
TLC8852-0-4	7/16" R.H.	Set of 4
TLC8854-0-4	1/2" R.H.	Set of 4
TLC8857-0-4	12mm x 1.50" R.H.	Set of 4

### 2 Piece Closed Mag Wheel Nuts (.750" Shank)

13/16" Hex, 1.63" High,

0.75 x .68 shank

Part#	Thread Size	Description
TLC8202-4	7/16" R.H.	Set of 4
TLC8204-4	1/2" R.H.	Set of 4
TLC8205-4	1/2" L.H.	Set of 4
TLC8206-4	12mm x 1.25" R.H.	Set of 4
TLC8207-4	12mm x 1.50" R.H.	Set of 4

### 2 Piece Open End Mag Wheel Nuts (.750" Shank)

13/16" Hex, 1.63" High,

0.75 x .68 shank

Part#	Thread Size	Description
TLC8202-0-4	7/16" R.H.	Set of 4
TLC8204-0-4	1/2" R.H.	Set of 4
TLC8207-0-4	12mm x 1.50" R.H.	Set of 4

### Heat Treated (H/T) Acorn Wheel Nuts

13/16" Hex Zinc Plated Sold in Pack of 4.

60 degree seat, 1.38 tall

Part#	Thread Size
TLC1702H-4	7/16" R.H.
TLC1704H-4	1/2" R.H.
TLC1706H-4	12mm x 1.25" R.H.
TLC1707H-4	12mm x 1.50" R.H.

### Top Line Wheel Lock Kits

Topline premium socket wheel locks are case-hardened and triple chrome plated. The wheel lock key is stepped to fit both 3/4" and 13/16" lug wrenches.

### Standard Wheel Lock Sets 1.25" Tall

Sets contain 4 wheel locks and 1 key socket.

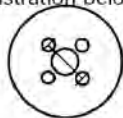
Part#	Thread Size	Description
TLC40205C	7/16" R.H.	Set of 4 plus Key
TLC40405C	1/2" R.H.	Set of 4 plus Key
TLC40605C	12mm x 1.25" R.H.	Set of 4 plus Key
TLC40705C	12mm x 1.50" R.H.	Set of 4 plus Key



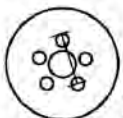
## BACKSPACE & FITTMENT GUIDE

### How to Measure Bolt Circles.

**Bolt Circle (Pattern)** The diameter of an imaginary circle drawn through the center of each lug hole or stud. See illustration below.

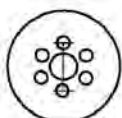


**4 Lug**  
Middle of two holes directly across from one another

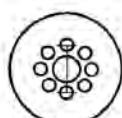


**5 Lug**  
Back of hole to center of the second hole.

(Note: this is the correct way to measure the 5 Lug bolt circle.)



**6 Lug**  
Same as 4-Lug



**8 Lug**  
Same as 4-Lug

### Recommended Lug Nut Foot/lbs. Torque Specs.

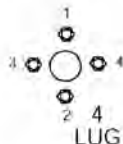
Always refer to the Owner's Manual for proper factory specifications that take precedence over the listed recommendations.

12mm=80,  $\frac{7}{16}$ "=75,  $\frac{1}{2}$ "=90, 14mm/x1.5=95, 14x2.0=140,  $\frac{9}{16}$ "=115,  $\frac{5}{8}$ "=145

**IMPORTANT NOTICE:** As with all types of wheels retorque Lug Nuts after first 25 miles & at 100 mile intervals until torque is maintained.

Tighten Lug Nuts in a Criss-Cross Pattern for Best Equal Torque Distribution

### LUG TORQUING PATTERNS



**4 LUG**



**5 LUG**



**6 LUG**



**8 LUG**

Note: 7-lug torque sequence similar to 5 lug.

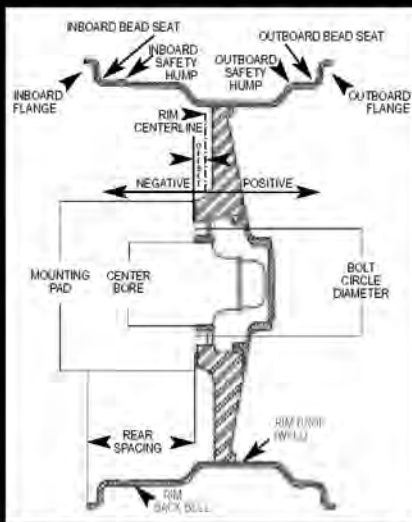
## HOW TO: BACKSPACE & FITTMENT GUIDE

**NOTE:** Remove all brake retension circlips from wheel studs before mounting Weld Wheels

**It is extremely important to accurately measure a wheel to determine what Weld Racing wheel combinations will or will not work on your vehicle!**

The most important considerations are the bolt pattern, hub diameter, rim width, rear or back spacing, lug nut type and wheel-load capacity. It is also good advice to double check the mounting surface to ensure that there is a flat, clean mounting surface.

- The **Bolt Pattern** (or lug pattern) is determined by the number of bolt holes and the bolt circle diameter.
- The **Hub Diameter** or center bore is the hole at the center of the wheel.
- The **Rear Spacing** is the distance from the backside of the wheel mounting pad to the outside of the rim flange.
- **Offset:** The distance from the centerline of the wheel to the mounting surface of the wheel.
- **Negative Offset:** When the back of the bolt pad is closer to the inside of the wheel; when mounting surface is inboard of the rim centerline.
- **Positive Offset:** When the back of the bolt pad is closer to the street side of the wheel; when the mounting surface is outboard of the rim centerline.
- **To Convert Millimeters to Inches:** Divide by 25.4.  
**EXAMPLE:** 100mm divided by 25.4 = 3.937"
- **To Convert Inches to Millimeters:** Multiply by 25.4.  
**EXAMPLE:** 4.750" X 25.4 = 120.65mm.



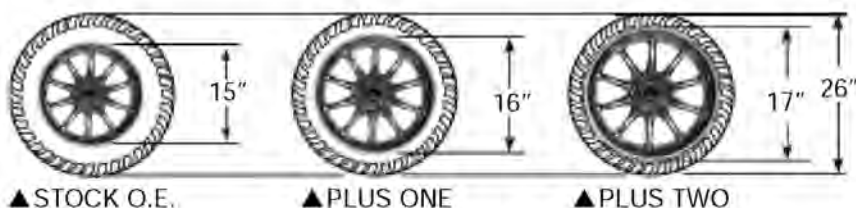
### Vehicle Fitment

When determining that the selected Weld Racing wheel meets the requirements of a particular vehicle, make sure it is compatible with the physical aspects, such as suspension clearance. Tie rod ends, A-arms, brake calipers, shocks and shock mounts may be potential trouble spots. Another area of concern is both the inside and outside of fender area. This should be checked with wheels turned lock to lock from left to right with car static and with suspension fully collapsed.

### "Plus One" and "Plus Two" Concept: Explained.

The "Plus One" and "Plus Two" Concept allows a larger diameter wheel combined with a low aspect tire to effectively reduce tire sidewall flex. This concept allows vastly improved cornering ability, steering response and handling stability without having to make modifications to body or suspension systems. "Plus One" increases rim size (i.e. 15" to 16") which allows for a lower aspect tire to be used without changing the overall tire height from the original tire spec's (i.e. 235/60R15 to 255/50R16).

The "Plus Two" increases the rim diameter by two sizes (i.e. 15" to 17") allowing for a tire of even lower aspect (i.e. 235/60R15 to 245/45ZR17) again without changing the overall original tire height. Because overall tire height has not changed, there usually is no interference with fenders or inner panels, and speedometer/odometer accuracy is maintained.





### Open End Acorn Wheel Lock Sets 0.830" Tall

Sets contain 4 wheel locks and 1 key socket.

Part#	Thread Size	Description
TLC41205C	7/16" R.H.	Set of 4 plus Key
TLC41405C	1/2" R.H.	Set of 4 plus Key
TLC41605C	12mm x 1.25" R.H.	Set of 4 plus Key
TLC41705C	12mm x 1.50" R.H.	Set of 4 plus Key

### ET Wheel Lock Sets 1.50" Tall

Sets contain 4 wheel locks and 1 key socket.

Part#	Thread Size	Description
TLC45205C	7/16" R.H.	Set of 4 plus Key
TLC45405C	1/2" R.H.	Set of 4 plus Key
TLC45605C	12mm x 1.25" R.H.	Set of 4 plus Key
TLC45705C	12mm x 1.50" R.H.	Set of 4 plus Key

### ET Open End Wheel Lock Sets 1.10" Tall

Sets contain 4 wheel locks and 1 key socket.

Part#	Thread Size	Description
TLC43205C	7/16" R.H.	Set of 4 plus Key
TLC43405C	1/2" R.H.	Set of 4 plus Key
TLC43605C	12mm x 1.25" R.H.	Set of 4 plus Key
TLC43705C	12mm x 1.50" R.H.	Set of 4 plus Key

### Standard Mag Wheel Lock Sets 1.50" Tall

Sets contain 4 wheel locks and 1 key socket.

Part#	Thread Size	Description
TLC42205C	7/16" R.H.	Set of 4 plus Key
TLC42405C	1/2" R.H.	Set of 4 plus Key
TLC42605C	12mm x 1.25" R.H.	Set of 4 plus Key
TLC42705C	12mm x 1.50" R.H.	Set of 4 plus Key

### SST Mag Wheel Lock Sets 2.3" Tall

Sets contain 4 wheel locks and 1 key socket.

Part#	Thread Size	Description
TLC42205XLC	7/16" R.H.	Set of 4 plus Key
TLC42405XLC	1/2" R.H.	Set of 4 plus Key
TLC42705XLC	12mm x 1.50" R.H.	Set of 4 plus Key

### Washers

Sold Separately

Part#	Inner Dia.	Outer Dia.	Description
TLC772-1	0.68"	1.06"	Standard Mag
TLC779-1	0.695"	1.25"	Weld, Cragar Mag, Centre drill
TLC781-1	0.70"	1.38"	ET Flat, Centre drill
TLC785-1	0.635"	1.38"	ET Conical, Centre drill

### Adapter Sockets

Part#	Description
TLC405	13/16" Deep Well Socket (Lug Nut size) 3/8" Drive with 3/4" & 13/16" Hex
TLC406	3/4" Deep Well Socket (Lug Nut size) 3/8" Drive with 3/4" & 13/16" Hex
TLC408	7/8" Deep Well Socket (Lug Nut size) 3/8" Drive with 13/16" & 7/8" Hex

### 1/2" Drive Thin Wall Sockets

Part#	Description
TLC410-3	3/4"
TLC410-4	13/16"
TLC410-5	7/8"

### 3/8" Drive Specialty Socket With plastic Steel Insert

This specialty socket includes a plastic steel insert, which is designed to prevent the stripping and/or chipping of your lug nuts.

Part#	Description
TLC411	3/4" with Plastic Insert
TLC412	13/16 with Plastic Insert

### Lug Nut Wrenches Chrome Plated T-Bars

Part#	Description
TLC403	Folding 21mm, 13/16; 7/8 Hex
TLC410	Extension Wrench 1/2" Drive with 3/4" & 13/16" Deep Thin Wall Sockets



### Valve Stems

Sets contain 4 valve stems.

Part#	Description
TLC503-1	Chrome Plated, Angle Type Single
TLC501-4	Chrome Plated, Bolt in Steel, Outer Mount
TLC502-4	Chrome Plated, Inner Mount Small Diameter
TLC503-4	Chrome Plated, Angle type
TLC504-4	Rubber, Pull Through, Chrome Sleeve & Cap
TLC504B-4	Rubber, Pull Through, Blue Sleeve & Cap
TLC504R-4	Rubber, Pull Through, Red Sleeve & Cap
TLC504L-4	Rubber, Pull Through, Long Chrome Sleeve & Cap
TLC507-4	Chrome Plated Valve Stem Cap
TLC510-4C	Flush Mount Valves, Complete Kit with Filler Valve

### Dice Style Valve Caps

High Impact Plastic Valve

Caps with brass fitting pack of 4

Part #	Colour	Dot Colour
UP70007	Black	White
UP70008	Blue	White
UP70054	Purple	White
UP69981	Chrome	Chrome

### 8 Ball Style Valve Caps

High Impact Plastic Valve Caps with brass fitting available in two sizes sold in pack of 4.

Part #	Size	Colour	Dot Colour
UP69977	1-1/32dia	Black	White
UP69978	1-1/32dia	Chrome	Black
UP70022	7/8 dia	Black	White

### Bullet Shape Style Valve Caps

Sold in pack of 4.

Part #	Description
UP70060	Bright shiny light weight Aluminium Bullets.

### Bullet Head Shape Style Valve Caps

Sold in pack of 4. Chrome Plated.

### Valve Stem Caps

Moon valve stem caps are available in a range of designs and are sold in pairs.

Part No.	Description
MNAA111MN	Yellow Moon Ball Valve Caps (Pair)
MNAA111MQ	Black Moon Ball Valve Caps (Pair)
MNAA111EB	Black Eight Ball Valve Caps (Pair)
MNAA111IC	Black Iron Cross Valve Caps (Pair)
MNAA111RDIC	Red Iron Cross Valve Caps (Pair)
MNRAF280GR	Rat Fink Valve Caps (Pair)

## TREADED TYRES



American Classic® nostalgia radials will soon become the standard equipment tyre on most post war collector vehicles. Each American Classic® radial tyre is proudly handcrafted in the USA. They ride wonderfully and are absolutely the most beautiful wide whitewall radial in the world! Give them a test ride today, you will love them! POLY/STEEL Construction

Size	WW Width	Rim Width	Load Capacity	Tread Width	Section Width	Overall Diameter
TIRAMC205/75/14	2.25"	5 - 7.5"	1532	5.55"	8.30"	26.00"
TIRAMC165R15	2.25"	4.5 - 6"	1168	4.62"	6.50"	25.25"
TIRAMC195/75R15	2.25"	5 - 7"	1477	5.68"	7.72"	26.50"
TIRAMC205/75R15	2.5"	5 - 7.5"	1598	5.60"	8.30"	27.00"
TIRAMC215/75/15	2.75"	5.5 - 7.5"	1742	6.52"	8.90"	27.60"
TIRAMC225/75/15	2.75"	6 - 8"	1874	6.24"	8.78"	28.31"
TIRAMC235/75/15	3.125"	6 - 8.5"	2028	6.72"	9.25"	28.80"
TIRAMC205/70R15	2"	5 - 7"	1499	6.00"	8.30"	26.00"



BFGoodrich tyres have long been known for quality and innov. BFGoodrich® Silvertown® radials live up to that same uncompromising quality standard with every wide whitewall radial we supply today.

There are many new sizes available now in the popular 75 series, the wider 70 series and the even wider 65 series aspect ratio tyres.

These high tech tyres feature a clean, smooth wide whitewall and are the "old school" answer for nostalgia hot rods, street rods, cruisers, low riders, post war classic restorations or even that special every-day driver! POLY/STEEL Construction



BFGoodrich® Silvertown® Radial Wide Whitewall Specs

Size	White Wall Width	Load Capacity	Tread Width	Section Width	Overall Diam.
------	------------------	---------------	-------------	---------------	---------------

**White Wall 14"**

TIRBFG185/70R14	2-1/4	1201 @ 35 psi	5.9	7.44	24.25
-----------------	-------	---------------	-----	------	-------

**White Wall 15"**

TIRBFG165/65R15	2-1/4	1168 @ 35 psi	4.6	6.5	25.2
-----------------	-------	---------------	-----	-----	------

TIRBFG185/65R15	1-3/4	1168 @ 35 psi	5.5	7.44	24.2
-----------------	-------	---------------	-----	------	------

TIRBFG195/60R15	1-3/4	1190 @ 35 psi	7.9	N/A	24.2
-----------------	-------	---------------	-----	-----	------

TIRBFG205/75R15	2-3/8	1598 @ 35 psi	5.8	8	27.1
-----------------	-------	---------------	-----	---	------

TIRBFG215/65R15	2-1/4	1510 @ 35 psi	6.4	8.7	26.01
-----------------	-------	---------------	-----	-----	-------

TIRBFG225/70R15	2-3/4	1753 @ 35 psi	6.47	9	27.4
-----------------	-------	---------------	------	---	------

TIRBFG235/75R15	3-1/8	2028 @ 35 psi	6.6	9.3	28.9
-----------------	-------	---------------	-----	-----	------

TIRBFG255/70R15	3	2138 @ 35 psi	7.6	10.2	29.1
-----------------	---	---------------	-----	------	------

TIRBFG285/70R15	3-1/2	2679 @ 35 psi	8.6	11.5	30.75
-----------------	-------	---------------	-----	------	-------

**Black Wall 15"**

TIRBFG255/70R15B	N/A	2138 @ 35 psi	7.6	10.2	29.1
------------------	-----	---------------	-----	------	------



BFGoodrich® Silvertown® Redline radials are made in the original V-Block T/A molds in wide profile 70 series and even wider 65 series. Our BFG® Silvertown® redlines are handcrafted with pride in the USA. 3/8 inch wide redline radial tyre.

BFGoodrich® Silvertown®

Redline Radial Specs

Size	Red Line Width	Load Capacity	Tread Width	Section Width	Overall Diam.
------	----------------	---------------	-------------	---------------	---------------

**Redline Wall 14"**

TIRBFG205/70/14	3/8	1433 @ 35 psi	6.1	7.99	25.35
-----------------	-----	---------------	-----	------	-------

TIRBFG215/70/14	3/8	1544 @ 35 psi	6.4	8.7	25.9
-----------------	-----	---------------	-----	-----	------

**Redline Wall 15"**

TIRBFG215/70/15	3/8	1622 @ 35 psi	6.4	8.7	26.9
-----------------	-----	---------------	-----	-----	------

TIRBFG225/70/15	3/8	1753 @ 35 psi	6.7	9	27.4
-----------------	-----	---------------	-----	---	------



Coker Classic bias ply tyres represent quality and affordability at its best. We've been supplying Coker Classics since we first opened our doors in 1958 and customers around the world still agree that they are superb! 4 ply poly Construction.

### Coker Classic Brand Specifications & Information Chart

Size	Picture	WW Width	Load Capacity	Tread Width	Section Width	Overall Width
E78-14	I	2 3/8	1400@32psi	5.10	7.65	26.60
F78-14	I	2 3/8	1500@32psi	5.25	7.90	27.06
G78-14	I	2 1/4	1620@32psi	5.38	8.35	27.10
H78-14	I	2 1/2	1770@32psi	5.75	8.86	27.60
560-15	H	2 3/4	970@32psi	4.00	5.96	25.88
G78-15	I	2 3/4	1620@32psi	5.63	8.05	27.68
H78-15	I	3	1770@32psi	5.74	8.55	28.36
L78-15	I	3	1970@32psi	5.88	8.85	29.30
L78-15	I	4	1970@32psi	5.88	8.85	29.30





### Portawalls

Portawalls are used to simulate the look of whitewall tyres and are designed to fit between the tyre and rim.

Description	Part No.
14" x 2" Wide Portawall (each)	WW14PORTA
15" x 2" Wide Portawall (each)	WW15PORTA
15" x 3" Wide Portawall (each)	WW15PORTA-3
16" x 1-7/8" Wide Portawalls (set)	WW16PORTA



Add TIRFIR in front of SIZE for PART NUMBER

### Original Tread Designs for Midgets Sprints & Hot Rods

Create the ultimate retro look for your vintage midget racer, sprint car or nostalgia hot rod with authentic Firestone® dirt track tyres! The famous ribbed fronts and a variety of grooved rear tread designs are now available in several popular sizes. Firestone® dirt track tyres are built in the original molds as well as new molds that have been recreated from actual Firestone® drawings.

### Firestone Dirt Track Specs & Information Chart

Size	Description	Construction	Cross Section	Overall Diam	Inflation
400-12	Ribbed Front	4 Ply Nylon	5.05	20.15	35psi
500-12	Grooved Ascot Rear	2 Ply Nylon	6.80	22.05	35psi
500-15	Ribbed Front	4 ply nylon	5.6	24.85	4-5"
820-15	Grooved Rear	4 ply nylon	9.18	30.92	6-8.5"
13/30-15	Grooved Rear	4 ply nylon	16	30	12-14"
14/31-15	Grooved Rear	4 ply nylon	17	31	13-16"
500-16	Ribbed Front	4 ply nylon	5.9	25.85	4-5"
890-16	Grooved Rear	4 ply nylon	8.89	30.94	6-8.5"
820-17	Grooved Rear	4 ply poly	TBA	TBA	6-8.5"
820-18	Grooved Rear	4 ply poly	TBA	TBA	6-8.5"
820-19	Grooved Rear	4 ply poly	TBA	TBA	6-8.5"



13/30-15

14/31-15



Add TIRFIR in front of SIZE for PART NUMBER

### Firestone® Dragster Tyres

Using Original moulds and manufactured in the USA these wide white and black wall slicks feature a tubless construction and a tread pattern especially designed for nostalgia hot rods. 4 ply / Nylon

### Firestone Drag Tyres Specification & Information Chart

Size	Picture	WW Width	Rim Width	Tread Width	Section Width	Overall Diam
820-15	A	2 1/4"	7-10	8.5	10.7	30.50
1000-15	A	2-1/4"	8 - 10	9.5	12	30.20
820-16	A	1 7/8"	7-10	8.5	10.7	30.10
1000-16	A	1-7/8"	8 - 10	9.5	12	30.20



### COKER

Part No	Size	WW Width	Load Capacity	Tread Width	Section Width	Overall Dia
TIRCO165R15WW	165R15	2-1/4"	1168@35psi	4.62	6.50	25.25
TIRCO20575R15WW	205/75R-15	2-3/8"	1532@35psi	5.68	8.14	26.11
TIRCO21575R15WW	215/75R-15	2-1/2"	1742@35PSI	6.04	8.63	27.62
TIRCO22575R15WW	225/75R-15	2-3/4"	1874@35PSI	6.24	8.95	28.29
TIRCO23575R15WW	235/75R-15	3-1/8"	2028@35PSI	6.58	9.41	28.91

## Firestone

Firestone® has been a leader in the industry for more than a century, making its mark as an original equipment brand. Our Firestone® vintage tyres are built in the original molds and represent the most recognized tread designs in automotive history. Make your choice Firestone® Vintage!



Part No	Size	Picture Width	WW Width Diam	Load Capacity	Tread	Section	Overall
TIRFIR700-15	700-15*	H	4 1/8"	1700 @ 32 psi	5.38	7.40	29.29
TIRFIR820-15	820-15	A	3 1/2", 4 1/4"	1920 @ 32 psi	5.00	7.35	29.56
TIRFIR890-15	890-15*	A	3", 5"	2500 @ 40 psi	5.00	8.80	31.00
TIRFIR450/475-16	450/475-16	H	2 1/4"	660 @ 30 psi	4.75	8.80	26.20
TIRFIR560-15	550-15	B	2 1/4"	970 @ 32 psi	3.80	5.96	25.79
TIRFIR560-15W	550-15	B	2 1/4"	970 @ 32 psi	3.80	5.96	25.79
TIRFIR670-15W	670-15	O	3 1/4"	1450 @ 32 psi	4.50	7.01	28.58
TIRFIR700-15	700-15	P	-	1700 @ 32 psi	5.38	7.40	29.29
TIRFIR820-15W	820-15	I	3 1/2"	1920 @ 32 psi	5.00	8.35	29.56
TIRFIR820-15W-4	820-15	I	4 1/4"	1920 @ 32 psi	5.00	8.35	29.56
TIRFIR550-16	550-16	C	2 1/2"	840 @ 32 psi	4.25	6.06	27.36
TIRFIR550-16W	550-16	C	2 1/2"	840 @ 32 psi	4.25	6.06	27.36
TIRFIR600-16	600-16*	H	3 1/4"	1400 @ 32 psi	6.26	5.26	27.91
TIRFIR650-16	650-16*	H	3 1/4, 4	1580 @ 32 psi	7.00	7.44	29.10
TIRFIR650-16W	650-16*	P	3 1/4"	1580 @ 32 psi	5.10	7.00	29.10
TIRFIR670-16	670-16	H	6 PR poly	1130 @ 30 psi	6.77	6.26	28.62
TIRFIR700-16	700-16	K	-	1900 @ 36 psi	5.4	7.60	30.40
TIRFIR750-16	750-16	L	-	1660 @ 40 psi	4.96	8.28	31.48
TIRFIR750-16W	750-16	L	4 1/2"	1660 @ 40 psi	4.96	8.28	31.48
TIRFIR600-20	600-20	K	-	1400 @ 50 psi	4.9	6.30	32.60

White Wall Tires Number eg = TIRFIR550-16W

### Sportsman S/R

This modern day version of the classic Sportsman tyre features radial construction and an unique flamed tread pattern. Extra wide rears and matching fronts, make this tyre a must for any street rod or street machine builder! Unique Flamed tread design that Provides Improved Wet Traction Radial Construction for High Mileage and Smooth Ride

H-Speed Rated up to 130 m.p.h. Fronts can be used with our ET Street Radial

Part #	Size	Appx. Weight	Approved Rims	Measuring Rim	Sidewall Width	Tread Width	Overall Diameter
MT6651	24X5.00R15LT	15	3.5-4.5	4	5.8	4.5	24.0
MT6652	26X6.00R15LT	20	3.5-5.0	4	6.5	5.7	26.0
MT6650	26X8.00R15LT	21	5.0-7.0	6	8.5	7.0	26.1
MT6653	26X10.00R15LT	23	7.0-9.0	8	10.3	8.8	26.1
MT6654	26X12.00R15LT	26	8.0-10.0	10	12.0	10.6	26.1
MT6678	28X6.00R15LT	21	3.5-5.0	4.5	6.9	4.8	28.0
MT6640	28X10.00R15LT	27	7.0-8.5	8	10.3	8.7	28.0
MT6641	28X12.00R15LT	31	8.5-10.0	10	12.1	10.4	28.0
MT6642	29X15.00R15LT	42	10.0-13.0	12	15.0	13	29.0
MT6655	29X18.00R15LT	49	14.0-16.0	14	17.6	15.8	29.0
MT6643	30X12.00R15LT	36	8.5-10.0	10	12.6	10.2	30.0
MT6644	31X16.00R15LT	47	12.0-14.0	12	16.0	13.9	31.0
MT6656	31X18.00R15LT	50	14.0-16.0	14	17.9	15.7	31.0
MT6657	33X22.00R15LT	59	15.0-18.0	15	20.0	17.8	32.0
MT6677	26X6.00R17LT	18	4.0-5.0	4.5	6.3	5.7	26.1
MT6679	28X6.00R17LT	25	4.0-5.0	4.5	6.6	5.7	28.00
MT6682	26X6.00R18LT	18	4.5-5.5	5	6.3	5.7	26.0
MT6680	26X8.00R18LT	21	5.5-7.0	6	7.7	7.2	26.2
MT6683	26X10.00R18LT	24	8.0-9.0	9	9.5	8.8	26.2
MT6684	26X12.00R18LT	27	8.0-10.0	10	11.0	10.6	26.4
MT6670	28X10.00R18LT	28	7.5-9.0	8	9.8	8.7	27.9
MT6671	28X12.00R18LT	33	9.0-10.0	10	11.6	10.6	28.0
MT6672	30X12.00R18LT	36	9.0-11.0	10	12.3	10.2	29.9
MT6620	29X15.00R20LT	41	13.0-14.0	14	14.7	13.0	29.0
MT6625	29X18.00R20LT	46	15.0-16.0	16	17.2	15.5	29.0
MT6626	31X18.00R20LT	50	15.0-16.0	16	17.3	15.7	31.1
MT6627	33X22.00R20LT	58	16.0-18.0	17	18.9	17.8	32.0

### ET Sportsman S/T

Mickey Thompson introduces the all new Sportsman S/T Radial designed for muscle car owners demanding performance, quality and styling. Raised White letters or Black sidewall out this all season performance tyre will give your muscle car a wide low profile look along with the great handling and performance that your car deserves.

- Raised White Letters / Stylized Blackwall • Radial Construction for high mileage and a smooth ride
- M&S rated all-season performance tread design • T Speed rated 118 mph

Part #	Size	Sidewall Lettering	Serv. Desc.	Apprx. Weight	Max Load	Approved Rims	Measuring Rim	Section Width	Tread Width	Overall Diameter
MT6026	P235/60R15	RWL	98T	26	1642	6.5-8.5	7.0	9.2	7.6	26.1
MT6027	P245/60R15	RWL	100T	26	1753	7.0-8.5	7.0	9.5	8.0	26.6
MT6023	P215/70R15	RWL	97T	26	1620	5.5-7.0	6.5	8.7	7.0	26.7
MT6031	P295/50R15	RWL	105S	32	2061	8.0-10.0	9.5	12.22	10.1	26.8
MT6028	P255/60R15	RWL	102T	27	1885	7.0-9.0	7.5	10.24	8.2	27.0
MT6025	P225/70R15	RWL	100T	27	1753	6.0-7.5	6.5	9.1	7.2	27.4
MT6030	P275/60R15	RWL	107T	31	2149	7.5-9.5	8.0	10.7	8.9	28.1

Sidewall Lettering: BLK = Black Sidewall RWL = Raised White Lettering





## ET Street Radial Pro

Purpose built race tyre for classes requiring a P275/60R15 size tyre. Next generation construction designed to take more power for better launches. Reduced tread pattern for maximum traction. Race only. Not for street use.

Part Number	Size	Approx Weight	Measuring Compd	Rim	Sidewall Width	Tread Width	Overall Diameter	Circ
MT3754X	275/60R15	32	R2	8	11.4	9.8	28.2	89
MT3763X	315/60R15	39	R2	9.5	12.7	11.4	29.9	94



## Mickey Thompson ET Pro Drag Radial

Part# Size Equivalent AppX. Compound Approved Measuring Section Tread Overall Circ.

Size Weight Rims Rim Width Width DiameterMT®

Pro Drag Radials are the fastest Drag tires on the strip! The radial design allows for less rolling resistance for better ET's. Radial slicks will give you the edge over the competition!

- Radial Construction for Less Rolling Resistance
- Zero Growth for Predictable Gear Ratios
- Compounded For MAXIMUM TRACTION
- Works best with Auto Trans Applications

Part#	Size	Appx. Comp Weight	Measuring Rim	Section	Tread Width	Overall Diameter	Circ.
MT3052R	26.0/8.5R15	24	R1	8	9.9	8.5	26.4
MT3062R	29.5/10.5R15	31	R1	10	12.7	10.2	30
MT3058R	29.5/9.0R15	23	R1	10	11.2	8.5	29.5
MT3067R	30.0/9.0R15	23	R1	10	11.8	8.5	30
MT3066R	30.0/9.0R15	23	R1	10	12.5	9	29.7
MT3073R	31.25/12.2R15W	30	R1	14	16.3	13.5	31.9
MT3074R	32.0/14.0R15	32	R1	14	17.4	14	32.3
MT3075R	32.5/14.0R15	33	M5	14	16.5	14.1	32.6
MT3078R	33.0/14.5R15	35	R1	14	17.6	14.5	33



## M/T® Motorcycle Drag Tyres

- Compounded For MAXIMUM TRACTION
- Requires Little or No Burnout
- Engineered For Consistent Performance

Cat#	Size	Comp.	Appx. Wt.	Spec Rim	Sidewall Width	Tread Width	Dia.	Circ.
MT3158M	27.0/10.0-16	L7	6	9.0	11.6	10	27.0	85
MT3159M	27.0/10.0-16M	20	X7	9	11.6	10	27	85
MT3221	26.0/7.0-17	M5	13	6.5	7.4	6.5	25.7	81
MT3210	25.0/2.75-18	N/A	6	3.0	3.1	1.7	23.5	74
MT3220	25.0/5.5-18	L7	11	5.0	6.1	5.2	25.8	81
MT3222	25.0/7.0-18	L7	12	6.5	7.2	6.6	25.9	81
MT3053M	26.0/10.0-15	L7	19	9.0	11.0	9.8	26.0	82
MT3064M	29.0/11.0-15	M7	23	10.0	13.1	10.8	28.7	89
MT3065M	29.0/13.0-15	M7	26	12.0	15.0	12.5	28.5	90
MT3073M	31.0/14.0-15	L7	34	13.0	16.8	13.6	31.0	97

## M/T® Motorcycle Radial Drag Tyres

These aren't your everyday motorcycle tyres. With an amazingly sticky compound, and radial design, it's easy to see why the MCR2 is the tyre of choice in Street Bike racing.

- Compounded For Maximum Traction
- Engineered For Consistent Performance
- Tubeless, Radial Construction

Acceptable practice for rim width is tread width plus or minus 1".

Cat#	Size	Comp.	Appx. Wt.	Spec Rim	Sidewall Width	Tread Width	Dia.	Circ.
MT3295	190/50VR17	B2	11	6.0	7.4	7.4	25.1	78



## M/T® Sport Compact Drag Tyres

- Nylon, black, tube type
- A Proven Dragstrip Winner
- Compounded For MAXIMUM TRACTION
- Engineered For SPORT COMPACT RACING

Cat#	Size	Comp.	Appx. Wt.	Spec Rim	Sugg. Tube	Sidewall Width	Tread Width	Dia.	Circ.
MT3010	22.0/8.0-13	L8	14	7	9534	9.2	7.9	22.4	70
MT3014	24.5/8.0-13	L8	16	7	9534	10.5	7.7	24.5	77
MT3016	24.5/9.0-13	L8	16	7	9534	10.9	8.8	24.5	77
MT3020	26.0/8.5-14	L8	18	8	9534	10.2	8.2	26.0	82
MT3019	22.0/8.0-15	L8	14	7	—	8.6	7.9	22.4	70
MT3015	24.5/8.0-15	L8	17	8	9552	9.6	7.7	24.5	77
MT3056	29.5/9.0-15	L8	22	8.0	9553	11.4	8.9	29.3	92

<sup>3</sup> Lightweight Acceptable practice for rim width is tread width plus or minus 1".

All dimensions @ 10 psi cold on measuring rim.

important: All drag drive tires must be matched to be within 1/2" roll out

## ET Jr.

- A Proven Jr. Drag Winner
- Compounded For Maximum Traction
- Requires Little or No Burnout
- Engineered For Consistent Performance

Part Number	Size	Approx Weight	Compd	Rim	Measuring Width	Sidewall	Tread Width	Overall Diameter	Circ
MT3625	18.0/8.0-8	6.0	L2	8	10.5	7.3	18	55.5	
MT3627	18.0/8.5-8	6.0	L2	8	10.8	8.1	18.1	55.5	
MT3645	19.0/8.0-10	9.0	L2	8	9.5	7.2	19.5	61	



## Goodyear Eagle Frontrunners

- Lightweight design for lower rolling resistance
- Tubeless construction means lightweight performance and less maintenance
- Longer life helps improve cost effectiveness

ACCEPTABLE APPLICATION FOR RIM WIDTH IS TREAD PLUS OR MINUS 1"

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY1445	22.0X2.5-17	HARD	2.5	22.0	69.9	2.5	1.5	4.5
GY2904	22.0X4.0-17	HARD	2.5	22.9	72.0	3.4	3.1	5.2
GY1961	23.0X5.0-15	HARD	4.0	23.0	72.7	6.8	5.0	12.2
GY1962	24.0X5.0-15	HARD	4.0	24.0	75.8	6.8	5.0	11.3
GY2991	25.0X4.5-15	HARD	4.0	25.0	78.5	6.5	4.5	11.6
GY1964	26.0X4.5-15	HARD	4.0	26.0	81.2	6.3	4.5	10.8
GY1965	27.0X4.5-15	HARD	4.0	27.0	84.8	7.9	4.5	13.5
GY1966	28.0X4.5-15	HARD	4.0	28.0	89.1	7.7	5.1	12.4

## Goodyear Eagle Drag Slicks

- Large selection of sizes, compounds and constructions for all applications
- Minimal break-in required
- Long lasting to help lower tyre expenses
- Proven performance over a wide range of track conditions

ACCEPTABLE APPLICATION FOR RIM WIDTH IS TREAD PLUS OR MINUS 1"

Compound Selection Chart	Soft	D-2	D-2A	D-2E	D-11	D-1	D-9	D-4B	D-4A	D-6	D-5	D-7	D-3	Hard
--------------------------	------	-----	------	------	------	-----	-----	------	------	-----	-----	-----	-----	------

## Top Fuel, Funny Car

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY2681	36.0x17.5-16	D-2F	16.0	36.0	115.0	21.6	17.3	49.1

## Alcohol, Pro Mod

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY3122	34.5x17.0-16	D-2G	16.0	34.8	109.0	21.0	17.0	42.1
GY1230	36.0x17.0-16	D-2A	16.0	36.2	114.0	21.4	17.0	49.9

## Pro Stock, Super Gas

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY1984	32.0x14.0-15	D-5	14.0	32.4	101.0	17.0	14.4	39.3
GY1672	32.0x14.5-15	D-5	14.0	32.8	103.0	17.7	14.8	39.4
GY1408	32.0x16.0-15	D-5	15.0	32.4	102.0	18.4	16.0	39.6
GY2051	32.5x17.0-15	D-4A	15.0	32.5	100.0	20.8	17.2	41.1
GY2078	33.0x15.0-15	D-5	14.0	33.2	104.0	17.5	15.0	40.6
GY2052	33.0x16.0-15	D-6	15.0	32.8	102.0	19.6	16.1	38.0
GY2053	33.0x17.0-15	D-4A	15.0	32.8	102.0	20.6	17.3	42.9
GY2775	33.5x17.0-16	D-2A	16.0	33.8	105	21.1	16.8	40.3
GY2211	33.5x17.0-16	D-4A	16.0	33.8	104.0	20.8	17.4	43.1

## Stock, Super Stock

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY2790	28.0x9.0-15	D-5	8.0	28.0	88.0	10.7	9.0	21.3
GY2791	28.0x10.0-15	D-5	10.0	28.0	88.0	12.0	10.0	23.1
GY2796	29.0x11.0-15	D-5	10.0	29.0	91.0	12.8	10.9	25.1
GY2797	29.0x12.0-15	D-5	11.0	29.0	91.0	13.9	11.8	25.1
GY4457	30.0x9.0-15	D-1A	9.0	29.5	92.5	11.8	9.0	22.7
GY2018	31.0x13.0-15	D-5	12.0	30.6	96.0	15.6	12.8	33.4
GY4459	31.0x13.5-15	D-8	14.0	31.7	99.5	16.9	13.8	33.0
GY2019	31.0x14.0-15	D-5	12.0	31.0	97.0	16.2	14.0	35.8
GY4461	32.0x14.0-15	D-8	14.0	32.1	101.0	17.2	13.8	32.4
GY1984	32.0x14.0-15	D-5	14.0	32.4	101.0	17.0	14.4	39.3
GY1672	32.0x14.5-15	D-5	14.0	32.8	103.0	17.7	14.8	39.4
GY2070	33.0x14.5-15	D-6	14.0	32.8	104.0	18.9	14.9	34.1

## Competition Eliminator, Super Comp

Part No	Tire Size	Compound	Rim Width	Overall Diameter	Average Rollout	Section Width	Tread Width	Weight
GY2585	31.0x12.0-15	D-3	12.0	30.8	96.5	15.2	12.0	22.6
GY4513	31.0x16.0-15	D-8	15.0	31.7	99.5	19.4	16.3	35.0
GY1911	32.0x14.5-15	D-1	14.0	32.2	101.0	17.7	15.0	34.1
GY2051	32.5x17.0-15	D-4A	15.0	32.5	100.0	20.8	17.2	41.1
GY1288	33.0x12.0-15	D-7	12.0	32.4	102.0	16.5	12.3	28.8
GY2070	33.0x14.5-15	D-6	14.0	32.8	104.0	18.9	14.9	34.1
GY2533	33.0x16.0-15	D-2A	15.0	32.4	104.0	19.9	16.3	39.6
GY2052	33.0x16.0-15	D-6	15.0	32.8	102.0	19.6	16.1	38.0
GY2534	33.0x17.0-15	D-2A	15.0	32.4	104.0	20.5	17.4	39.5
GY2775	33.5x17.0-16	D-2A	16.0	33.6	105	21.1	16.8	40.3



**Mickey Thompson ET Street S/S**

T Street S/S from Mickey Thompson is a high performance street to strip tire with radial construction, R2 compound and more; 15- to 20-inch fitments.

- Equivalent Tread Void as the ET Street Radial II, redistributed for improved hydroplane resistance while providing plenty of tread contact for excellent dry traction.
- Proven R2 compound, the same proven compound used on the quickest "drag radials" on the planet provides superior traction at the strip while little or no burnout required.
- Tubeless construction provides lead-free seal without the expense and hassle of tubes.

Part#	Size	Size Equivalent	Appx. Weight	Compound	Approved Rims	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
MT3403	P285/30R20	27X11.50R20	34	R2	9.5-10.50	10.0				
MT3450	P235/60R15	26 X 9.50R15	28	R2	6.5-8.5	7	9.4	7.7	26.1	82
MT3451	P275/50R15	26 X 11.5R15	31	R2	7.5-9.5	8.5	11.2	9.7	25.9	81.3
MT3480	P305/35R18	26 X 12.5R15	32	R2	10.0-12.0	11	12.3	11.5	26.4	83
MT3452	P255/60R15	27 X 10.5R15	30	R2	7.0-9.0	7.5	10.2	8.6	27.1	85
MT3453	P275/60R15	28 X 11.5R15	34	R2	7.5-9.5	8	11	9.3	28	87.9
MT3454	P295/55R15	28 X 12.5R15	34	R2	8.0-10.5	9.5	12.2	10.6	27.8	87.2
MT3455	P295/65R15	30 X 12.5R15	38	R2	8.0-10.5	8.5	11.8	10.9	30.1	94.6
MT3460	P255/50R16	26 X 10.5R16	30	R2	7.0-9.0	8	10.4	9.4	26.1	81.9
MT3470	P275/40R17	26 X 11.5R17	30	R2	9.0-11.0	9.5	10.9	10	25.7	80.6
MT3471	P315/35R17	26 X 12.5R17	30	R2	10.5-12.5	11	12.6	11.4	25.7	80.6
MT3472	P305/45R17	28X 12.50R17	36	R2	9.5-11.5	10.0	11.9	10.6	27.9	88
MT3481	P285/40R18	27 X 11.5R18	34	R2	9.5-11.0	10	11.4	9.9	27	84.7
MT3484	P275/45R18	28X11.50R18	32	R2	8.5-10.5	9.0	11.3	10.0	27.8	87
MT3482	P305/40R18	28 X 12.5R18	36	R2	10.0-12.0	11	12.3	10.7	27.6	86.7
MT3483	P345/35R18	28 X 13.5R18	36	R2	11.5-13.5	12	13.8	12.5	27.5	86.5
MT3490	P325/30R19	27 X 13.5R19	34	R2	11.0-12.0	11.5	13	11.3	26.7	84
MT3492	P285/35R19	27X 11.50R19	29	R2	9.5-11.5	10.0	11.3	10.5	26.9	85
MT3491	P305/35R19	28 X 11.5R19	34	R2	10.0-12.0	11	12.3	10.2	27.4	86.2
MT3400	P335/25R20	27 X 13.5R20	25	R2	11.5-12.5	12	13.5	11.2	26.6	83.6
MT3401	P275/40R20	29 X 11.5R20	36	R2	9.0-11.0	9.5	10.9	9.1	28.7	90
MT3402	P305/35R20	29 X 12.5R50	36	R2	10.0-12.0	11	12.1	10	28.4	89.3
MT3456	29X15.0R15LT		42	R2	10.0-13.0	12	14.8	13.00	29.02	91.2
MT3457	29X18.0R15LT		50	R2	14.00-16.00	14	17.7	15.7	31.18	98
MT3458	31X18.0R15LT		46	R2	14.00-16.00	14	17.3	15.8	29.02	91.2


**MOROSO**
**Moroso Tyre Screw Kit**

Manufactured from rugged Grade 8 steel to withstand the extreme loading placed on today's racing tyres.

Self-tapping screws feature a built-in washer face for maximum holding strength.

**Wheel Rim Screws—1/4" dia. x 3/4" long. 35 per package**

**MO90100**
**Tyre Screw Kit**

This handy kit was specifically designed to help prevent the tyre from spinning on the rim with low tyre pressure. Each kit contains 35 extra long Grade 8, case-hardened hex head screws and a 3/16" drill bit to complete two wheels. Cadmium plated to prevent rust, it's a must for the serious competitor.

**Hex head self-tapping screws, 35 per set**

**MG4318**
**ET DRAG®**

Engineered for maximum traction and consistent ET's with superior construction and compounding for nearly every drag race application.

- Multiple Compounds and Sizes
- Compounded For Maximum Traction
- Requires Little or No Burnout
- Engineered For Consistent Performance

Acceptable practice for rim width is tread width plus or minus 1".

**IMPORTANT: ALL DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2" ROLL OUT.**

**COMPOUND SELECTION CHART**

Medium-----Soft

M7 M5 L8 L4

L4 - Soft compound for Dragsters, lightweight vehicles and vehicles without rear suspension.  
 L8 - Good compound for general use.  
 M5 - Good compound for general use.  
 M7 - Good compound for general use.  
 R1 - Special Compound for ET Drag Radial.



Catalog #	Size	Approx Weight	Suggested Compound	Measuring Tube	Sidewall Rim	Tread Width	Overall Width	Diameter	Circ
MT3010	22.0/8.0-13	14	L8	-	7	9.2	7.9	22.4	70
MT3014	24.5/8.0-13	16	L8	90000000289	7	10.5	7.7	24.5	77
MT30161	24.5/9.0-13	16	X8	90000000289	7	10.9	8.8	24.5	77
MT3020	26.0/8.5-14	18	L8	90000000289	8	10.2	8.2	26	82
MT3019	22.0/8.0-15	14	L8	-	7	8.6	7.9	22.4	70
MT3015	24.5/8.0-15	17	L8	90000000289	8	9.6	7.7	24.5	77
MT3053	26.0/10.0-15	22	L8	90000000289	10	11.6	9.6	26	82
MT3053S	26.0/10.0-15S	24	M5	90000000289	10	11.5	9.8	26.5	83
MT3052	26.0/8.5-15	19	L8	90000000289	8	9.9	8.1	25.9	82
MT3052R	26.0/8.5R15	24	R1	Tubeless	8	9.9	8.5	26.4	83
MT3055	28.0/10.5-15	23	M5	90000000289	10	12.5	10	28.1	88
MT3055C	28.0/10.5-15C	23	L4	90000000289	10	12	10	28.1	88
MT3055S	28.0/10.5-15S	24	M5	90000000289	10	12.5	10	28.1	88
MT30551	28.0/10.5-15W	27	M5	90000000290	10	13.1	10.9	28.1	88
MT3055W	28.0/10.5-15W	26	M5	90000000290	10	13.1	10.9	28.1	88
MT3057	28.0/11.5-15	26	M5	90000000290	10	12.9	11	28	88
MT3054	28.0/9.0-15	22	L8	90000000289	8	10.8	8.6	27.3	86
MT3054ST	28.0/9.0-15	22	M5	90000000289	8	10.8	8.6	27.3	86
MT3062	29.5/10.5-15	25	M5	90000000290	10	13.1	10.2	29.9	94
MT3062S	29.5/10.5-15S	27	M5	90000000290	10	13.2	10.2	29.9	94
MT3062W	29.5/10.5-15W	30	M5	90000000290	10	13.6	11.2	29.6	93
MT3062R	29.5/10.5R15	31	R1	Tubeless	10	12.7	10.2	30	94.2
MT3064	29.5/11.5-15	27	M5	90000000290	10	13.6	11.1	29.9	94
MT3065	29.5/13.5-15	29	M5	90000000290	12	16	13.1	30.2	95
MT3056	29.5/9.0-15	22	L8	90000000289	8	11.4	8.9	29.3	92
MT3056ST	29.5/9.0-15ST	22	M5	90000000289	8	11.4	8.9	29.3	92
MT3058R	29.5/9.0R15	23	R1	Tubeless	10	11.2	8.5	29.5	92.6
MT3066	30.0/9.0-15	22	L8	90000000290	10	12.5	8.8	30	94
MT3067R	30.0/9.0R15	23	R1	Tubeless	10	11.8	8.5	30	93.75
MT3066R	30.0/9.0R15	23	R1	Tubeless	10	12.5	9	29.7	93
MT3068W	31.0/10.5-15W	33	M5	90000000290	10	14.5	10.8	31.3	99
MT3072	31.0/13.0-15	32	M5	90000000291	12	15.7	13	31	98
MT3073ST	31.25/12.2-15W	32	M5	90000000291	12	15.8	13.2	31.5	99
MT3073W	31.25/12.2-15W	29	L8	90000000291	12	15.8	13.2	31.5	98
MT3073R	31.25/12.2R15W	30	R1	Tubeless	14	16.3	13.5	31.9	100
MT3074	32.0/14.0-15	33	L8	90000000291	14	17.2	14.2	31.8	100
MT3074S	32.0/14.0-15S	35	L8	90000000291	14	17.1	14.2	32.2	100
MT3074ST	32.0/14.0-15ST	36	M5	90000000291	14	17.1	14.2	32.2	100
MT3074R	32.0/14.0R15	32	R1	Tubeless	14	17.4	14	32.3	101.75
MT30751	32.0/14.5-15	38	L8	90000000291	14	17.4	14.5	33	103
MT30761	32.0/16.0-15S	42	M8	90000000291	15	18.5	15.8	32	101
MT30771	32.0/16.0-15S	42	X8	90000000291	15	18.5	15.8	32	101
MT3075R	32.5/14.0R15	33	M5	Tubeless	14	16.5	14.1	32.6	102.4
MT3069W	33.0/10.5-15W	33	M5	90000000291	10	14.5	11.2	32.9	103
MT3078R	33.0/14.5R15	35	R1	Tubeless	14	17.6	14.5	33	103.75
MT3080	33.0/15.0-15S	37	X8	90000000291	14	18.1	14.8	33.6	105
MT3084S	33.0/16.5-15S	41	L8	90000000291	15	20	16.7	33.5	105
MT3169W	33.0/10.5-16W	34	M5	90000000291	15	16.8	11.3	33	104
MT3170W	33.0/10.5-16W	34	X5	90000000291	15	16.8	11.3	33	104
MT3182	33.5/16.5-16	41	X5		16	20.8	16.5	33.7	106
MT3183	33.5/16.5-16	41	X8		16	20.8	16.5	33.7	106
MT3190W	34.0/13.5-16W	39	X5		16	18.3	14	34.5	109
MT3191W	34.0/13.5-16W	39	X8		16	18.3	14	34.5	109
MT3186	34.5/17.0-16	45	M5		16	21	17	35	110
MT3189	34.5/17.0-16	45	L5		16	21.0	17.0	35.0	110
MT3196	35.0/15.0-16	40	L5		16	18.6	14.5	35.2	111
MT3195	35.0/15.0-16	41	X5		16	18.6	14.5	35.2	111

\*Stiff sidewall \*\*For Manual Transmissions \*\*\*High Growth <sup>3</sup> Lightweight •Radial Construction # Must Run Innerliner or Beadlocks

Acceptable practice for rim width is tread width plus or minus 1 inch. All dimensions @ 10 psi cold on measuring rim. important: All drag drive tires must be matched to be within 1/2" roll out





### Mickey Thompson® ET Front™

Nylon, Black

- Ultra-Lightweight Design Reduces Rolling Resistance
- Acceptable for High Speed Use
- Tubeless

Catalog #	Size	Approx Weight	Measuring Rim	Sidewall Width	Tread Width	Overall Diameter	Circ
MT3004	22.0/2.5-17	4	2.5	2.7	4.5	22.0	67
MT3005	22.5/4.5-15	7	4	5.1	4.1	22.5	71
MT3006	24.0/4.5-15	11	4	6.4	4.8	23.8	75
MT30061	24/4.5-15	11	4	5.8	4.3	24	76
MT3001	25.0/4.5-15	11	4	6.5	4.5	25	78
MT30071	26.0/4.5-15	12	4	6.8	4.9	25.9	81
MT30091	27.5/4.5-15	13	4	7.0	5.0	27.3	86
MT30073	26.0/4.0-17	12	3.5	5.4	4.5	26.5	84
MT30093	27.5/4.5-17	12	3.5	5.8	4.5	27.8	87
MT3002	28.0/4.5-15	13	4	7.2	5.1	28.0	88
MT3008	29.0/4.5-15	12	4	7.3	4.5	28.7	90



### Front Runners

- Tubeless construction and 2-ply nylon cord helps to reduce unsprung weight
- High cord angle and unique tread design reduce rolling resistance for increased speeds
- Shallow tread depth increases stability at high speeds
- Stronger mounting bead withstands higher pressures when adjusting for roll-out



Part #	Size	Weight	Diameter
MO17050	15 x 5.5	10lbs	25.25
	Tread Width	Rim	Op/Pressure
	3.5	3.5-4.0	30-35 psi
			Circ
			78

### Moroso DS-2 Front Tyre

- Aircraft inspired tread design offers reduced weight, minimal rolling resistance and high-speed stability
- Asymmetrical tread pattern improves high-speed stability by reducing the tyres tendency to "walk" at the top end
- 4-ply nylon construction with high-strength bead provides added durability, especially during mounting and dismounting
- Ozone-resistant tyre compound withstands the harmful effects of the sun and other environmental conditions

Part #	Size	Weight	Diameter
MO17026	26.0/4.50R15	12lbs	26.0
	Tread Width	Rim	Op/Pressure
	4.5"	3.5-5.0"	30 psi
			Circ
			81
Part #	Size	Weight	Diameter
MO17029	26.2 x 5 x 17	13.5 lbs	26.2"
	Tread Width	Rim	Op/Pressure
	5"	4-1/2", 5-1/2"	30 psi
			Circ
			82-5/16"

### Bite Tyre Softener

Restores hard race tyres to like-new condition! Makes rubber compounds softer and stickier for optimum traction on any track surface.

Bite Tyre Softener (4 Litre)

AT TYRE BITE 4L



AF99-3002



AF99-3000

### AEROFLOW TYRE COVERS

AeroFlow has the answer to maintaining even pressure between rear tyres on race cars as uneven pressure can cause inconsistent launches and dangerous instability down the track throwing off your chassis settings. Whether your car is in the pits or in the staging lanes, there's a good chance a rear tyre will be exposed to direct sunlight unless you shield it with an AeroFlow tyre cover. Made from durable vinyl these yellow covers can attach either over the tyre for altered and dragsters or with suction cups to the body panels for full bodied cars. Sold individually.

Part No	Description
AF99-3000	Universal tyre cover, 5 suction /clip
AF99-3001	Tyre cover up to 876mm (34-1/2") tyre.
AF99-3002	Tyre cover up to 915mm (36") tyre.
AF99-3003	5pk replacement suction cup for AF99-3000



### Mickey Thompson® Sportsman Front™

Nylon, Black, Tubeless, 8/32 Tread Depth

- Matching Front Tyre
- Suitable Front Drag Tyre

Catalog#	Size	Ply Rating	Approx. Weight	Approved Rims	Measuring Rim	Sidewall Width	Tread Width	Overall Diameter
MT1572	26 X 7.50-15LT	4	16	3.5-6.5	4	6.3	4.8	26
MT1573*	26 X 7.50-15LT	8	19	3.5-6.5	4	6.3	4.8	26
MT1574	28 X 7.50-15LT	4	20	3.5-6.5	4	6.9	5.5	28
MT1575	26 X 8.50-15LT	4	22	4.5-7	6	8.3	6.7	27

\* Suggested for use on cars 3000 lbs. or heavier



### Mickey Thompson® Sportsman Pro®

Nylon, Black, Tube Type, 8/32 Tread Depth

- Drag Slick Compound
- Wrinkle Wall Construction

Catalog#	Size	Approx Weight	Approved Rims	Measuring Rim	Suggested Tube	Sidewall Width	Tread Width	Overall Diameter
MT6542	26 X 10.50-15LT	23	7-10	8	9552	10.4	8.0	26
MT6546	28 X 10.50-15LT	23	7-9	8	9552	11.2	8.3	28
MT6548	28 X 12.50-15LT	26	8-11	10	9554	13.1	10.4	28
MT6557	29 X 12.50-15LT	27	8-11	10	9554	13.0	10.0	29
MT6558	29 X 15.50-15LT	32	10-13	12	9557	15.3	12.7	29
MT6559	29 X 18.50-15LT	37	14-16	14	9557	17.6	15.5	29
MT6560	31 X 16.50-15LT	34	12-14	12	9557	15.7	12.2	31
MT6562	31 X 18.50-15LT	37	14-16	14	9559	17.5	14.3	31
MT6564	33 X 19.50-15LT	39	14-16	14	9559	18.0	14.5	32
MT6565	33X21.50-15LT	44	15-18	15	90000000291	19.6	16.6	32

All dimensions @ 10 psi cold on measuring rim.



### Mickey Thompson ET Street R

A drag tire that can be driven on the street....

ET Street R from Mickey Thompson is a D.O.T street legal drag tire with proven race compounds and incredible traction

- D.O.T. approved for street use
- Minimal Tread Void provides excellent tread-contact.
- Tubeless construction provides lead-free seal without the expense and hassle of tubes.

#### Radial Sizes

Part#	Size	Size Equivalent	Appx. Weight	Compound	Approved Rims	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
MT3540	P205/50R15	23/8.50R15	19	R2	5.5-7.5	6.5	8.3	7.4	23.2	73
MT3550	P225/50R15	24X9.50R15	21	R2	6.0-8.0	7	9.1	7.8	24.1	76
MT3552	P275/50R15	26X11.50R15	28	R2	7.5-9.5	8.5	11.2	10.1	26.3	83
MT3553	P255/60R15	27X10.50R15	26	R2	7.0-9.0	7.5	10.3	8.8	27.5	87
MT3559	P275/65R15	28X11.5R15	60	R2	7.5-9.5	8.0	11.1	9.5	28.2	89
MT3555	P325/50R15	28X13.50R15	33	R2	9.0-11.5	10	13.0	11.3	28.3	89
MT3558	P295/65R15	30X12.5R15	34	R2	8.0-10.5	8.5	12.1	10.5	30.2	95
MT3570	P245/45R17	26X9.50R17	25	R2	7.5-9.0	8	9.5	8.8	25.7	81
MT3573	P275/40R17	26X11.5R17	27	R2	9.0-11.0	9.5	10.9	10.2	26.1	82
MT3571	P315/35R17	26X12.50R17	30	R2	10.5-12.5	11	12.4	11.3	25.9	81
MT3572	P305/45R17	28X12.50R17	31	R2	9.5-11.5	10	11.7	10.5	28.1	88
MT3581	P325/35R18	27X13.5R18	33	R2	10-12.0	11.0	13.1	12.1	27.0	85
MT3580	P305/45R18	29X12.50R18	32	R2	9.5-11.5	10	11.8	10.7	29.0	91
MT3563	P315/60R15	30X13.5R15	39	R2	8.5-11.00	9.5	12.7	14.42	29.88	93.9
MT3576	P315/50R17	30X13.5R17	35	R2	8.5-11.00	10.0	12.71	11.30	29.53	92.8
MT3561	28X12.5-15LT		24	R2	9.0-11.00	10.0	12.6	10.08	27.99	
MT3564	31X16.5R15		46	R2	11.00-14.00	12.0	16.0	13.39	31.81	99.9

### Mickey Thompson ET Street R BIAS

A drag tire that can be driven on the street....

ET Street R from Mickey Thompson is a D.O.T street legal drag tire with proven race compounds and incredible traction

- D.O.T. approved for street use
- Latest ET Drag technology to provide the ultimate traction.
- Minimal tread void for the ultimate dry traction.
- Five popular 15- and 16-inch bias-ply sizes

#### Radial Sizes

Part#	Size	Appx. Weight	Compound	Approved Rims	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.	Sugg. Tube
MT3551	26X10.50-15LT	20	M5	7.0-9.0	8	10.4	8.7	26.3	83	900000000289
MT3554	28X11.50-15LT	22	M5	8.0-10.0	8	11.1	8.8	28.2	89	900000000289
MT3556	31X16.50-15LT	34	M5	11.0-14.0	12	16.0	13.4	31.9	100	900000000291
MT3557	32X17.50-15LT	35	M5	12.0-15.0	14	17.9	14.4	32.2	101	900000000291
MT3560	34X18.50-16LT	39	X5	16.0-16.0	16	18.5	13.8	34.4	108	900000000291
MT3574	28X11.5-17LT	27	M5		8.5-10.5	11.1	9.5	28.5	90	

Tubeless



### M/T Natural Rubber Tubes

100% Natural rubber tubes with an aircraft style removable valve stem that clamps to the wheel. Extremely light weight and durable these tubes are a must for racing applications. Natural rubber is far superior to other materials because of its ability to conform to sidewall distortion and its resistance to deterioration due to many heat cycles.

Part Number	Size	Approx Weight	Application
MT9553	9.00-15	3.6	24.5" to 28" Diameter Tyres with 8.0" to 10.5" Tread Width
MT9555	11.00-15	5.1	28" to 31" Diameter Tyres with 10.5" to 11.5" Tread Width
MT9558	15.00-15/16	7.0	31" to 33.5" Diameter Tyres with 12" To 17" Tread Width

### Mickey Thompson Pro Bracket Radial

Pro Bracket Radial from Mickey Thompson is a fast, consistent, reliable, affordable radial for the weekend Sportsman racer; five 15-inch fitments.

- Low rolling resistance allowing them to be quicker and faster than the bias ply counterparts
- The rollouts are always the same - no need to "match" tires.
- consistent performance designed for bracket racing.
- No tubes required.

Part#	Size	Appx. Weight	Compound	Measuring Rim	Section Width	Tread Width	Overall Circ.
MT3352R	26 X 8.5R15	25	X5	8	10	8.4	26.1
MT3353R	26 X 10.5R15	26	X5	10	11.6	9.9	26.2
MT3354R	28 X 9.0R15	26	X5	8	10.7	9	28
MT3355R	28 X 10.5R15	29	X5	10	12.2	10.2	28
MT3362R	29.5 X 10.5R15	33	X5	10	12.7	10.2	30
MT3373R	31.0/13.5R-15	30	X5	14	16.3	13.5	32
MT3374R	32.0/14.0R-15	33	X5	14	16.5	14.1	33

