



S E R I E S E

DESIGN
MANUFACTURE
DISTRIBUTE

WHEEL LUG
NUTS & BOLTS

MEETS / EXCEEDS OEM &
AFTERMARKET SPECIFICATIONS

TRIPLE CHROME PLATED
CORROSION PROTECTION

DACROMET CORROSION
PROTECTION

ONE PIECE SOLID STEEL
CONSTRUCTION

OVER 61,000 APPLICATIONS

WHEEL LUG & BOLT
SOCKET SETS

E-CATALOGUED

AVAILABLE IN PACKAGES
OF 5, 10, & 25

ASSORTMENTS

1070 HERITAGE RD, BURLINGTON, ONTARIO L7L 4X9
TEL: 1-800-651-7445 • FAX: 1-905-335-1829
INFO@FMSIINC.COM • WWW.FMSIINC.COM



WHEEL LUG NUTS

- One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M10 x 1.25

Part # 3841



Chrome Acorn
M10 x 1.25
Hex: 17mm Length: 21mm
Seat: 60° Solid Steel

Part # 3842



Chrome Acorn
M10 x 1.25
Hex: 19mm Length: 35mm
Seat: 60° Solid Steel

M12 x 1.25

Part # 3801



Zinc Open
M12 x 1.25
Hex: 21mm Length: 16mm
Seat: 60° Solid Steel

Part # 3813



Chrome Acorn
M12 x 1.25
Hex: 21mm Length: 35mm
Seat: 60° Solid Steel


M12 x 1.25

Part # 3815



Chrome With Washer
M12 x 1.25
Hex: 21mm Length: 37mm
Seat: MAG Solid Steel

Part # 3827



Chrome Acorn
M12 x 1.25
Hex: 19mm Length: 36mm
Seat: 60° Solid Steel

Part # 3831



Chrome Acorn Bulge
M12 x 1.25
Hex: 21mm Length: 36mm
Seat: 60° Solid Steel

Part # 3836



Chrome With Washer
M12 x 1.25
Hex: 21mm Length: 43mm
Seat: MAG Solid Steel

M12 x 1.25

Part # 3850



Chrome With Washer
M12 x 1.25
Hex: 21mm Length: 30mm
Seat: 60° Solid Steel

Part # 3873



Zinc Open
M12 x 1.25
Hex: 19mm Length: 16mm
Seat: 60° Solid Steel

Part # 3876



Chrome Acorn
M12 x 1.25
Hex: 19mm Length: 24mm
Seat: 60° Solid Steel

Part # 3894



Chrome Acorn Dome Top with Retainer
M12 x 1.25
Hex: 21mm Length: 38mm
Seat: 60° Solid Steel

M12 x 1.25

Part # 6108



Chrome Open Bulge
M12 x 1.25
Hex: 19mm Length: 22mm
Seat: 60° Solid Steel

Part # 6109



Chrome With Washer
M12 x 1.25
Hex: 21mm Length: 57mm
Seat: MAG Solid Steel

Part # 6132



Chrome Acorn Bulge
M12 x 1.25
Hex: 17mm Length: 28mm
Seat: 60° Solid Steel

Part # 6136



Chrome Acorn
M12 x 1.25
Hex: 21mm Length: 42mm
Seat: 60° Solid Steel

Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.



WHEEL LUG NUTS





• One Piece Solid Steel • Triple Corrosion Protection







Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).





M12 x 1.50

<p>Part # 3804</p>  <p>Zinc Open M12 x 1.50 Hex: 19mm Length: 16mm Seat: 60° Solid Steel</p>	<p>Part # 3805</p>  <p>Chrome Acorn M12 x 1.50 Hex: 19mm Length: 35mm Seat: 60° Solid Steel</p>	<p>Part # 3828</p>  <p>Chrome Acorn M12 x 1.50 Hex: 21mm Length: 36mm Seat: 60° Solid Steel</p>	<p>Part # 3832</p>  <p>Chrome Acorn Bulge M12 x 1.50 Hex: 21mm Length: 35mm Seat: 60° Solid Steel</p>
---	--	---	--

M12 x 1.50

<p>Part # 3837</p>  <p>Chrome Retainer M12 x 1.50 Hex: 21mm Length: 32mm Seat: 60° Solid Steel</p>	<p>Part # 3840</p>  <p>Zinc Retainer Open M12 x 1.50 Hex: 19mm Length: 28mm Seat: 60° Solid Steel</p>	<p>Part # 3844</p>  <p>Chrome Open M12 x 1.50 Hex: 19mm Length: 23mm Seat: 60° Solid Steel</p>	<p>Part # 3845</p>  <p>Chrome Acorn Dome Top M12 x 1.50 Hex: 19mm Length: 37mm Seat: 60° Solid Steel</p>
---	--	--	---

M12 x 1.50

<p>Part # 3846</p>  <p>Zinc External Thread M12 x 1.50 Hex: 19mm Length: 28mm Seat: 60° Solid Steel</p>	<p>Part # 3847</p>  <p>Chrome Acorn Flat top M12 x 1.50 Hex: 19mm Length: 41mm Seat: 60° Solid Steel</p>	<p>Part # 3848</p>  <p>Zinc Open M12 x 1.50 Hex: 21mm Length: 16mm Seat: 60° Solid Steel</p>	<p>Part # 3849</p>  <p>Chrome Acorn M12 x 1.50 Hex: 19mm Length: 35mm Seat: 60° Solid Steel</p>
--	---	--	--

M12 x 1.50

<p>Part # 3861</p>  <p>Chrome With Washer M12 x 1.50 Hex: 21mm Length: 37mm Seat: MAG Solid Steel</p>	<p>Part # 3869</p>  <p>Chrome Acorn M12 x 1.50 Hex: 21mm Length: 26mm Seat: 60° Solid Steel</p>	<p>Part # 3872</p>  <p>Chrome With Washer Toyota / Lexus M12 x 1.50 Hex: 21mm Length: 47mm Seat: MAG Solid Steel</p>	<p>Part # 3875</p>  <p>Chrome Acorn Bulge M12 x 1.50 Hex: 19mm Length: 25mm Seat: Radius Solid Steel</p>
--	--	--	---

Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG NUTS

- One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M12 x 1.50

Part #
3877



Chrome Acorn
M12 x 1.50

Hex: 21mm Length: 35mm
Seat: 60° Solid Steel

Part #
3878



Chrome Open
M12 x 1.50

Hex: 19mm Length: 19mm
Seat: Radius Solid Steel

Part #
3879



Chrome Acorn Bulge
M12 x 1.50

Hex: 19mm Length: 30mm
Seat: Radius Solid Steel

Part #
3892

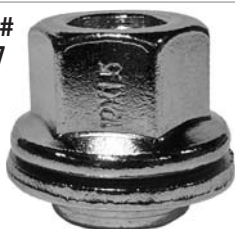


Chrome Extra Thread Acorn
M12 x 1.50

Hex: 21mm Length: 30mm
Seat: 60° Solid Steel

M12 x 1.50

Part #
3897



Chrome Open Retainer
M12 x 1.50

Hex: 21mm Length: 26mm
Seat: Flange Solid Steel

Part #
3899



Chrome Open Retainer
M12 x 1.50

Hex: 19mm Length: 26mm
Seat: Flange Solid Steel

Part #
4683



Zinc External Thread
M12 x 1.50

Hex: 19mm Length: 32mm
Seat: 60° Solid Steel

Part #
6100



Zinc Open Bulge
M12 x 1.50

Hex: 19mm Length: 28mm
Seat: 60° Solid Steel

M12 x 1.50

Part #
6101



Chrome Retainer
M12 x 1.50

Hex: 19mm Length: 37mm
Seat: Flange Solid Steel

Part #
6104



Chrome Acorn
M12 x 1.50

Hex: 21mm Length: 32mm
Seat: 60° Solid Steel

Part #
6105



Chrome Open
M12 x 1.50

Hex: 19mm Length: 24mm
Seat: Radius Solid Steel

Part #
6112



Chrome Acorn
M12 x 1.50

Hex: 19mm Length: 39mm
Seat: 60° Solid Steel

M12 x 1.50

Part #
6113



Chrome Acorn
M12 x 1.50

Hex: 19mm Length: 63mm
Seat: 60° Solid Steel

Part #
6117



Chrome Acorn
M12 x 1.50

Hex: 19mm Length: 35mm
Seat: Radius Solid Steel

Part #
6119



Chrome Acorn
M12 x 1.50

Hex: 19mm Length: 32mm
Seat: 60° Solid Steel

Part #
6121



Chrome Acorn Dome Top with Retainer
M12 x 1.50

Hex: 19mm Length: 37mm
Seat: 60° Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG NUTS

- One Piece Solid Steel • Triple Corrosion Protection







Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M12 x 1.50

<p>Part # 6122</p>  <p>Chrome Acorn Dome Top M12 x 1.50 Hex: 19mm Length: 32mm Seat: 60° Solid Steel</p>	<p>Part # 6123</p>  <p>Zinc External Thread M12 x 1.50 Hex: 21mm Length: 35mm Seat: 60° Solid Steel</p>	<p>Part # 6124</p>  <p>Chrome Open M12 x 1.50 Hex: 19mm Length: 21mm Seat: 60° Solid Steel</p>	<p>Part # 6126</p>  <p>Chrome Acorn M12 x 1.50 Hex: 21mm Length: 32mm Seat: 60° Solid Steel</p>
--	---	---	---





M12 x 1.50

<p>Part # 6137</p>  <p>Chrome Acorn M12 x 1.50 Hex: 19mm Length: 38mm Seat: 60° Solid Steel</p>	<p>Part # 6140</p>  <p>Chrome With Washer M12 x 1.50 Hex: 21mm Length: 36mm Seat: MAG Solid Steel</p>	<p>Part # 6146</p>  <p>Chrome With Washer M12 x 1.50 Hex: 21mm Length: 42mm Seat: MAG Solid Steel</p>	<p>Part # 6150</p>  <p>Chrome Acorn M12 x 1.50 Hex: 19mm Length: 38mm Seat: 60° Solid Steel</p>
---	---	--	---





M12 x 1.50

M12 x 1.75

M14 x 1.50

<p>Part # 6157</p>  <p>Chrome Acorn M12 x 1.50 RH Hex: 17mm Length: 35mm Seat: 60° Solid Steel</p>	<p>Part # 3862</p>  <p>Black Flat Face Open M12 x 1.75 Hex: 19mm Length: 23mm Seat: 60° Flange Steel</p>	<p>Part # 3806</p>  <p>Chrome Acorn M14 x 1.50 Hex: 19mm Length: 35mm Seat: 60° Solid Steel</p>	<p>Part # 3809</p>  <p>Chrome Acorn Dome Top M14 x 1.50 Hex: 21mm Length: 38mm Seat: MAG Solid Steel</p>
--	--	--	--

M14 x 1.50

<p>Part # 3810</p>  <p>Chrome Acorn M14 x 1.50 Hex: 21mm Length: 43mm Seat: 60° Solid Steel</p>	<p>Part # 3812</p>  <p>Zinc Open M14 x 1.50 Hex: 22mm Length: 16mm Seat: 60° Solid Steel</p>	<p>Part # 3818</p>  <p>Chrome Acorn M14 x 1.50 Hex: 23mm Length: 30mm Seat: 60° Solid Steel</p>	<p>Part # 3833</p>  <p>Chrome Acorn M14 x 1.50 Hex: 21mm Length: 36mm Seat: 60° Solid Steel</p>
---	--	--	---

Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG NUTS

• One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M14 x 1.50

Part #
3834



Chrome Duplex Acorn

M14 x 1.50

Hex: 22mm Length: 48mm
Seat: 60° Solid Steel

Part #
3839



Chrome Open

M14 x 1.50

Hex: 22mm Length: 26mm
Seat: 60° Solid Steel

Part #
3843



Zinc Open

M14 x 1.50

Hex: 22mm Length: 22mm
Seat: 60° Solid Steel

Part #
3855



Zinc External Thread

M14 x 1.50

Hex: 22mm Length: 30mm
Seat: 60° Solid Steel

M14 x 1.50

Part #
3880



Chrome Acorn Dome Top

M14 x 1.50

Hex: 21mm Length: 37mm
Seat: 60° Solid Steel

Part #
3886



Chrome Open

M14 x 1.50

Hex: 19mm Length: 21mm
Seat: 60° Solid Steel

Part #
3887



Chrome Acorn

M14 x 1.50

Hex: 22mm Length: 45mm
Seat: 60° Solid Steel

Part #
3888



Chrome Acorn

M14 x 1.50

Hex: 22mm Length: 39mm
Seat: 60° Solid Steel

M14 x 1.50

Part #
3890



Chrome Acorn Dome Top

M14 x 1.50

Hex: 21mm Length: 42mm
Seat: MAG Solid Steel

Part #
3891



Chrome Acorn

M14 x 1.50

Hex: 22mm Length: 29mm
Seat: Radius Solid Steel

Part #
6106



Black Flat Face Open

M14 x 1.50

Hex: 21mm Length: 23mm
Seat: Flange Solid Steel

Part #
6111



Chrome With Washer

M14 x 1.50

Hex: 22mm Length: 43mm
Seat: MAG Solid Steel

M14 x 1.50

Part #
6118



Chrome Flat Face Dome Top

M14 x 1.50

Hex: 21mm Length: 54mm
Seat: Flange Solid Steel

Part #
6120



Zinc Open

M14 x 1.50

Hex: 21mm Length: 26mm
Seat: 60° Solid Steel

Part #
6125



Chrome Acorn

M14 x 1.50

Hex: 22mm Length: 35mm
Seat: Radius Solid Steel

Part #
6129



Chrome Acorn

M14 x 1.50

Hex: 22mm Length: 35mm
Seat: MAG Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG NUTS

- One Piece Solid Steel • Triple Corrosion Protection



Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M14 x 1.50

Part #
6130



Chrome Acorn
M14 x 1.50

Hex: 22mm Length: 36mm
Seat: 60° Solid Steel

Part #
6131



Chrome Acorn
M14 x 1.50

Hex: 21mm Length: 36mm
Seat: 60° Solid Steel

Part #
6149



Black Flat Face External Thread Open
M14 x 1.50

Hex: 22mm Length: 34mm
Seat: Flange Solid Steel

Part #
6151



Chrome Flat Top
M14 x 1.50

Hex: 22mm Length: 46mm
Seat: Flange Solid Steel

M14 x 1.50

Part #
6152



Black Flat Top
M14 x 1.50

Hex: 22mm Length: 46mm
Seat: Flange Solid Steel

Part #
6153



Chrome Open
M14 x 1.50

Hex: 19mm Length: 18mm
Seat: 60° Solid Steel

Part #
6155



Chrome With Washer Toyota/Lexus
M14 x 1.50

Hex: 22mm Length: 48mm
Seat: MAG Solid Steel

Part #
6156



Chrome Acorn
M14 x 1.50

Hex: 21mm Length: 42mm
Seat: Flange Solid Steel

M14 x 2.0

Part #
3856



Black Flat Face Open
M14 x 2.0

Hex: 21mm Length: 24mm
Seat: Flange Solid Steel

Part #
3857



Chrome Flat Face Dome Top
M14 x 2.0

Hex: 21mm Length: 54mm
Seat: Flange Solid Steel

Part #
3864



Chrome Retainer Open
M14 x 2.0

Hex: 21mm Length: 30mm
Seat: 60° Solid Steel

Part #
3868



Chrome Acorn
M14 x 2.0

Hex: 21mm Length: 53mm
Seat: 60° Solid Steel

M14 x 2.0

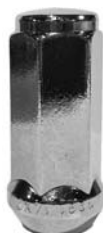
Part #
3871



Chrome Acorn
M14 x 2.0

Hex: 21mm Length: 36mm
Seat: 60° Solid Steel

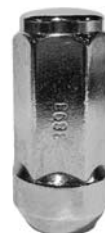
Part #
3881



Chrome Acorn
M14 x 2.0

Hex: 19mm Length: 50mm
Seat: 60° Solid Steel

Part #
3893



Chrome Acorn
M14 x 2.0

Hex: 21mm Length: 54mm
Seat: 60° Solid Steel

Part #
6102



Chrome Flat Face Dome Top
M14 x 2.0

Hex: 21mm Length: 44mm
Seat: Flange Solid Steel

Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG NUTS

- One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

M14 x 2.0

Part #
6114



Chrome Acorn
M14 x 2.0

Hex: 21mm Length: 63mm
Seat: 60° Solid Steel

M24 x 2.0

Part #
3865



Grey Plastic Cap
M24 x 2.0

Hex: 19mm Length: 33mm

Part #
3867



Black Plastic Cap
M24 x 2.0

Hex: 19mm Length: 33mm

M27 x 2.0

Part #
3866



Black Plastic Cap
M27 x 2.0

Hex: 22mm Length: 45mm

1/2 X 20

Part #
3802



Zinc Open
1/2 - 20

Hex: 13/16 Length: 0.66
Seat: 60° Solid Steel

Part #
3803



Zinc Open
1/2 - 20

Hex: 3/4 Length: 0.56
Seat: 60° Solid Steel

Part #
3807



Chrome Acorn
1/2 - 20

Hex: 3/4 Length: 1.40
Seat: 60° Solid Steel

Part #
3814



Chrome With Washer
1/2 - 20

Hex: 13/16 Length: 1.46
Seat: MAG Solid Steel

1/2 X 20

Part #
3816



Chrome With Washer
1/2 - 20

Hex: 13/16 Length: 1.68
Seat: MAG Solid Steel

Part #
3821



Chrome Acorn Dome Top
1/2 - 20

Hex: 13/16 Length: 2.04
Seat: 60° Solid Steel

Part #
3824



Chrome Open Bulge
1/2 - 20

Hex: 3/4 Length: 0.84
Seat: 60° Solid Steel

Part #
3825



Chrome Duplex Acorn
1/2 - 20

Hex: 7/8 Length: 1.85
Seat: 60° Solid Steel

1/2 X 20

Part #
3826



Chrome With Washer
1/2 - 20

Hex: 7/8 Length: 1.82
Seat: MAG Solid Steel

Part #
3835



Zinc Retainer Open
1/2 - 20

Hex: 13/16 Length: 1.19
Seat: 60° Solid Steel

Part #
3852



Chrome Acorn Dome Top
1/2 - 20

Hex: 3/4 Length: 1.60
Seat: 60° Solid Steel

Part #
3859



Zinc Retainer Open
1/2 - 20

Hex: 3/4 Length: 1.30
Seat: 60° Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG NUTS

• One Piece Solid Steel • Triple Corrosion Protection



Sold in packages of 5, 10 & 25.

Example: 3801-5 *(5 pack) 3801-10 *(10 pack) 3801-25 *(25 pack).

1/2 X 20



Part # 3860
Zinc Open Bulge
1/2 - 20
Hex: 13/16 Length: 0.87
Seat: 60° Solid Steel



Part # 3863
Chrome Acorn
1/2 - 20
Hex: 13/16 Length: 1.40
Seat: 60° Solid Steel



Part # 3870
Chrome Acorn Bulge
1/2 - 20
Hex: 13/16 Length: 1.40
Seat: 60° Solid Steel



Part # 3874
Chrome Acorn Bulge
1/2 - 20
Hex: 13/16 Length: 1.58
Seat: 60° Solid Steel

1/2 X 20



Part # 6115
Chrome Acorn Dome Top
1/2 - 20
Hex: 13/16 Length: 1.50
Seat: 60° Solid Steel



Part # 3800
Zinc Open
7/16 - 20
Hex: 3/4 Length: 0.55
Seat: 60° Solid Steel



Part # 3808
Chrome Acorn
7/16 - 20
Hex: 3/4 Length: 1.32
Seat: 60° Solid Steel



Part # 3817
Chrome Acorn
7/16 - 20
Hex: 13/16 Length: 1.42
Seat: 60° Solid Steel

7/16 - 20



Part # 6139
Chrome With Washer
7/16 - 20
Hex: 13/16 Length: 1.58
Seat: MAG Solid Steel



Part # 3811
Zinc Open
9/16 - 18
Hex: 7/8 Length: 0.75
Seat: 60° Solid Steel



Part # 3829
Zinc Open Bulge
9/16 - 18
Hex: 15/16 Length: 1.05
Seat: 60° Solid Steel



Part # 3830
Chrome Duplex Acorn
9/16 - 18
Hex: 7/8 Length: 1.85
Seat: 60° Solid Steel

9/16 - 18



Part # 3851
Chrome Acorn Dome Top
9/16 - 18
Hex: 7/8 Length: 1.50
Seat: 60° Solid Steel



Part # 3884
Black Flange Flat With Washer
9/16 - 18
Hex: 7/8 Length: 1.14
Seat: Flange Solid Steel



Part # 6116
Black Flange Flat With Washer
9/16 - 18
Hex: 15/16 Length: 1.14
Seat: Flange Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG BOLTS

• One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M12 X 1.25

Part #
6200



Chrome
M12 X 1.25
Hex: 17mm
Length: 65.5mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6201



Chrome
M12 X 1.25
Hex: 19mm
Length: 58mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6202



Chrome
M12 X 1.25
Hex: 17mm
Length: 55.8mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6203



Black
M12 X 1.25
Hex: 17mm
Length: 55.8mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel

M12 X 1.25

Part #
6204 (Chrome)
6205 (Black)



Black
M12 X 1.25
Hex: 17mm
Length: 46.5mm
Thread Length: 19mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6206



Black
M12 X 1.25
Hex: 19mm
Length: 58mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6207



Chrome
M12 X 1.25
Hex: 19mm
Length: 68mm
Thread Length: 38mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6401



Black
M12 X 1.25
Hex: 6 SPLINE
Length: 54mm
Thread Length: 27mm
Seat: CONE SEAT 60°
Solid Steel

M12 X 1.25

Part #
6402



Chrome
M12 X 1.25
Hex: 6 SPLINE
Length: 54mm
Thread Length: 27mm
Seat: CONE SEAT 60°
Solid Steel

M12 X 1.50

Part #
6208



Chrome
M12 X 1.50
Hex: 17mm
Length: 65.2mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6209



Chrome
M12 X 1.50
Hex: 17mm
Length: 52.2mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6210



Chrome
M12 X 1.50
Hex: 17mm
Length: 56mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel

M12 X 1.50

Part #
6211



Chrome
M12 X 1.50
Hex: 17mm
Length: 52.3mm
Thread Length: 28mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6212



Chrome
M12 X 1.50
Hex: 17mm
Length: 59.4mm
Thread Length: 33mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6213



Chrome
M12 X 1.50
Hex: 17mm
Length: 75mm
Thread Length: 47mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6214



Chrome
M12 X 1.50
Hex: 17mm
Length: 88.5mm
Thread Length: 60mm
Seat: CONE SEAT 60°
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG BOLTS

- One Piece Solid Steel • Triple Corrosion Protection



Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M12 X 1.50

Part #
6215

Chrome
M12 X 1.50
Hex: 17mm
Length: 83.5mm
Thread Length: 55mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6216

Chrome
M12 X 1.50
Hex: 17mm
Length: 65mm
Thread Length: 45mm
Seat: R12 BALL SEAT
Solid Steel



Part #
6217

Chrome
M12 X 1.50
Hex: 17mm
Length: 58mm
Thread Length: 34mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6218

Chrome
M12 X 1.50
Hex: 17mm
Length: 73.6mm
Thread Length: 45mm
Seat: CONE SEAT 60°
Solid Steel



M12 X 1.50

Part #
6219

Chrome
M12 X 1.50
Hex: 17mm
Length: 54mm
Thread Length: 26mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6220

Black
M12 X 1.50
Hex: 17mm
Length: 52.2mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6221

Chrome
M12 X 1.50
Hex: 17mm
Length: 50mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6222

Chrome
M12 X 1.50
Hex: 17mm
Length: 55.8mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



M12 X 1.50

Part #
6223

Black
M12 X 1.50
Hex: 17mm
Length: 56mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6224

Black
M12 X 1.50
Hex: 17mm
Length: 52.3mm
Thread Length: 28mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6225

Chrome
M12 X 1.50
Hex: 17mm
Length: 64.7mm
Thread Length: 39mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6226

Chrome
M12 X 1.50
Hex: 17mm
Length: 75mm
Thread Length: 50mm
Seat: R13 BALL SEAT
Solid Steel



M12 X 1.50

Part #
6227

Chrome
M12 X 1.50
Hex: 17mm
Length: 80mm
Thread Length: 55mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6228

Chrome
M12 X 1.50
Hex: 17mm
Length: 51mm
Thread Length: 24mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6229

Chrome
M12 X 1.50
Hex: 17mm
Length: 48mm
Thread Length: 22mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6230

Black
M12 X 1.50
Hex: 17mm
Length: 48mm
Thread Length: 22mm
Seat: R13 BALL SEAT
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG BOLTS

• One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M12 X 1.50

Part #
6231

Black
M12 X 1.50
Hex: 17mm
Length: 51mm
Thread Length: 24mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6232

Dacromet Coating
M12 X 1.50
Hex: 17mm
Length: 39mm
Thread Length: 19mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6233

Chrome
M12 X 1.50
Hex: 17mm
Length: 84mm
Thread Length: 60mm
Seat: R13 BALL SEAT
Solid Steel



M12 X 1.50 (6 SPLINE)

Part #
6403

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 49mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



M12 X 1.50 (6 SPLINE)

Part #
6404

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 49mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6405

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 59mm
Thread Length: 32mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6406

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 59mm
Thread Length: 32mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6407

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 48.4mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



M12 X 1.50 (6 SPLINE)

Part #
6408

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 48.4mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6409

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 57mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6410

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 57mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6411

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 55.7mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



M12 X 1.50 (6 SPLINE)

Part #
6412

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 55.7mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6413

Black
M12 X 1.50
Hex: 6 SPLINE
Length: 66mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6414

Chrome
M12 X 1.50
Hex: 6 SPLINE
Length: 66mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.25

Part #
6234

Chrome
M14 X 1.25
Hex: 17mm
Length: 54mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG BOLTS

• One Piece Solid Steel • Triple Corrosion Protection



Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M14 X 1.25

Part #
6235

Chrome
M14 X 1.25
Hex: 17mm
Length: 48mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6236

Black
M14 X 1.25
Hex: 17mm
Length: 48mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6237

Chrome
M14 X 1.25
Hex: 17mm
Length: 65mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6238

Black
M14 X 1.25
Hex: 17mm
Length: 54.3mm
Thread Length: 22mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.25

Part #
6239

Black
M14 X 1.25
Hex: 17mm
Length: 54mm
Thread Length: 27mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.25 (6 SPLINE)

Part #
6415

Black
M14 X 1.25
Hex: 6 SPLINE
Length: 51.3mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6416

Chrome
M14 X 1.25
Hex: 6 SPLINE
Length: 51.3mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6417

Black
M14 X 1.25
Hex: 6 SPLINE
Length: 57mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.25 (6 SPLINE)

Part #
6418

Black
M14 X 1.25
Hex: 6 SPLINE
Length: 53.2mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6419

Chrome
M14 X 1.25
Hex: 6 SPLINE
Length: 53.2mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6240

Black
M14 X 1.50
Hex: 17mm
Length: 51.5mm
Thread Length: 28mm
Seat: R13 BALL SEAT
Solid Steel



Part #
6241

Chrome
M14 X 1.50
Hex: 17mm
Length: 80mm
Thread Length: 55mm
Seat: R13 BALL SEAT
Solid Steel



Use with 30mm spacer

M14 X 1.50

Part #
6242

Chrome
M14 X 1.50
Hex: 17mm
Length: 59.4mm
Thread Length: 33mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6243

Chrome
M14 X 1.50
Hex: 17mm
Length: 52.6mm
Thread Length: 26mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6244

Chrome
M14 X 1.50
Hex: 17mm
Length: 54.6mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6245

Chrome
M14 X 1.50
Hex: 17mm
Length: 75mm
Thread Length: 47mm
Seat: CONE SEAT 60°
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG BOLTS

• One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M14 X 1.50

Part #
6246



Chrome
M14 X 1.50
Hex: 17mm
Length: 58.4mm
Thread Length: 32mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6247



Chrome
M14 X 1.50
Hex: 17mm
Length: 67mm
Thread Length: 39mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6248



Chrome
M14 X 1.50
Hex: 17mm
Length: 74.6mm
Thread Length: 50mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6249



Chrome
M14 X 1.50
Hex: 17mm
Length: 70mm
Thread Length: 45mm
Seat: R13 BALL SEAT
Solid Steel

M14 X 1.50

Part #
6250



Black
M14 X 1.50
Hex: 17mm
Length: 50mm
Thread Length: 25mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6251



Black
M14 X 1.50
Hex: 17mm
Length: 70mm
Thread Length: 45mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6252



Dacromet Coating
M14 X 1.50
Hex: 17mm
Length: 61mm
Thread Length: 22mm
Seat: VARIABLE R14
BALL SEAT
Solid Steel

Part #
6253



Chrome
M14 X 1.50
Hex: 17mm
Length: 48.5mm
Thread Length: 24mm
Seat: R13 BALL SEAT
Solid Steel

M14 X 1.50

Part #
6254



Chrome
M14 X 1.50
Hex: 17mm
Length: 47mm
Thread Length: 22mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6255



Chrome
M14 X 1.50
Hex: 17mm
Length: 50mm
Thread Length: 25mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6256



Black
M14 X 1.50
Hex: 17mm
Length: 47mm
Thread Length: 22mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6257



Black
M14 X 1.50
Hex: 17mm
Length: 48.5mm
Thread Length: 24mm
Seat: R13 BALL SEAT
Solid Steel

M14 X 1.50

Part #
6258



Chrome
M14 X 1.50
Hex: 17mm
Length: 85mm
Thread Length: 60mm
Seat: R13 BALL SEAT
Solid Steel

Part #
6259



Chrome
M14 X 1.50
Hex: 17mm
Length: 54.5mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6260



Chrome
M14 X 1.50
Hex: 17mm
Length: 67mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6261



Chrome
M14 X 1.50
Hex: 17mm
Length: 81mm
Thread Length: 50mm
Seat: CONE SEAT 60°
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHEEL LUG BOLTS

• One Piece Solid Steel • Triple Corrosion Protection



Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M14 X 1.50

Part #
6262

Chrome
M14 X 1.50
Hex: 17mm
Length: 50.5mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6263

Black
M14 X 1.50
Hex: 17mm
Length: 50.5mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6264

Chrome
M14 X 1.50
Hex: 17mm
Length: 85mm
Thread Length: 60mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6265

Chrome
M14 X 1.50
Hex: 17mm
Length: 54.6mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.50

Part #
6266

Dacromet Coating
M14 X 1.50
Hex: 19mm
Length: 73mm
Thread Length: 22mm
Seat: R14 BALL SEAT
Solid Steel



Part #
6267

Dacromet Coating
M14 X 1.50
Hex: 19mm
Length: 58.3mm
Thread Length: 30mm
Seat: R14 BALL SEAT
Solid Steel



Part #
6268

Dacromet Coating
M14 X 1.50
Hex: 17mm
Length: 61mm
Thread Length: 26mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6271

Chrome
M14 X 1.50
Hex: 17mm
Length: 51.5mm
Thread Length: 28mm
Seat: R13 BALL SEAT
Solid Steel



M14 X 1.50 (6 SPLINE)

Part #
6420

Black
M14 X 1.50
Hex: 6 SPLINE
Length: 59.5mm
Thread Length: 32mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6421

Chrome
M14 X 1.50
Hex: 6 SPLINE
Length: 59.5mm
Thread Length: 32mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6422

Black
M14 X 1.50
Hex: 6 SPLINE
Length: 54.8mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6423

Chrome
M14 X 1.50
Hex: 6 SPLINE
Length: 54.8mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel



M14 X 1.50

Part #
6424

Black
M14 X 1.50
Hex: 6 SPLINE
Length: 52mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6450

Chrome
M14 X 1.50
Hex: 6 SPLINE
Length: 52mm
Thread Length: 28mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6451

Black
M14 X 1.50
Hex: 6 SPLINE
Length: 54.5mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Part #
6452

Chrome
M14 X 1.50
Hex: 6 SPLINE
Length: 54.5mm
Thread Length: 24mm
Seat: CONE SEAT 60°
Solid Steel



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing. !



WHEEL LUG BOLTS

- One Piece Solid Steel • Triple Corrosion Protection

Sold in packages of 5, 10 & 25.

Example: 6200-5 *(5 Pack) 6200-10 *(10 Pack) 6200-25 *(25 Pack).

M14 X 1.50

Part #
6453



Black
M14 X 1.50
Hex: 6 SPLINE
Length: 66mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel

Part #
6454



Chrome
M14 X 1.50
Hex: 6 SPLINE
Length: 66mm
Thread Length: 39mm
Seat: CONE SEAT 60°
Solid Steel

M15 X 1.5

Part #
6269



Dacromet Coating
M15 X 1.50
Hex: 17mm
Length: 76.2mm
Thread Length: 26mm
Seat: R14 BALL SEAT
Solid Steel

M16 X 1.5

Part #
6270



Dacromet Coating
M16 X 1.50
Hex: 21mm
Length: 63.1mm
Thread Length: 30mm
Seat: CONE SEAT 60°
Solid Steel

6 and 7 Spline Socket Key

Part #
1210



19 + 21mm 6 Spline Key

Part #
1211



17 + 19mm 6 Spline Key

Part #
1212



19 + 21mm 7 Spline Key

Part #
1213



21 + 22mm 6 Spline Key



Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style before installing.

WHY CHOOSE FMSI EDELMANN FITTINGS WHEEL NUTS?

- **QUALITY** Crafted with precision for maximum performance.
- **DURABILITY** Solid steel construction ensures they stand the test of time.
- **STYLE** Triple chrome plated for a sleek, eye-catching finish.
- **VERSATILITY** Over 61,000 applications to fit your specific needs.
- **LONGEVITY** Designed for a long service life, reducing the need for replacements.



TURN US ON

Find Us With Line Code: FMI



Find Us With Line Code: FMH



WHEEL NUT HARDWARE CAUTIONS

- One Piece Solid Steel • Triple Corrosion Protection



Vehicle wheel nut hardware should always be inspected for wear and damage and replaced if necessary. Always ensure wheel mating surfaces are clean and wheel nuts are torqued to manufacturer's specifications to ensure optimal wheel clamping force.

To ensure the correct wheel nut hardware is installed on O.E.M. wheels, the most current FMSI Edelmann Fitting Wheel Nut & Caps Application Guide should be utilized. FMSI Edelmann Fittings does not accept any liability for errors in applications as result of incorrect part number selection, cross referencing or a "make fit" type fitment. Installing FMSI Edelmann Fitting hardware based on cross referencing or "guessing" is done solely at the installer's risk

Care must be taken when installing new wheel nuts on original equipment or aftermarket (winter steel rims) to insure the correct style wheel nut is used. Please review the various styles of wheel nuts shown below to understand how they seat with the rim and why using the incorrect wheel nut can result in serious damage to car and owner.

CHECKLIST

1. Determine correct thread size of replacement wheel nut (12mm x 1.50, 1/2-20 etc.)
2. Determine that the replacement wheel nut has the same outside socket (wrench) size as the original wheel nut and is no shorter in the overall length.
3. Determine the seat style (where the wheel nut meets the rim) and insure the wheel nut you will be installing is the correct style for the rim; this can change when winter steel rims are installed on vehicles.

<p>Example: 3801</p>  <p>Solid Steel, Open End, Zinc Chrome Plated Commonly Used On Steel Rims (Winter) (With 60° Conical Seat)</p>	<p>Example: 3892</p>  <p>Modified Acorn (Tapered Mag Seal) With Extended Threads. Solid Steel Chrome Plating (With 60° Conical Seat)</p>	<p>Example: 3837</p>  <p>Retainer Wheel Nut. With a Ridge or Ring to Hold a Hub Cap or a Trim Plate in Place. Solid Steel Chrome Plating (With 60° Conical Seat)</p>
<p>Example: 6146</p>  <p>Mag Wheel Nut. Solid Steel Chrome Plating. Comes in Short, Long Shank Standard Hex & Long Hex</p>	<p>Example: 3846</p>  <p>Open End External Thread Wheel Nut. Accepts Plastic Cap (With 60° Conical Seat)</p>	<p>Example: 6117</p>  <p>Retainer Wheel Nut. With A Ridge or Ring to Hold a Hub Cap or A Trim Plate in Place. Solid Steel Chrome Plating (With Radius/Ball Seat)</p>
<p>Example: 3841</p>  <p>Solid Steel, Chrome Plated Short Acorn Style. Confirm Length Before Replacing (With 60° Conical Seat)</p>	<p>Example: 3856</p>  <p>Flanged Flat Wheel Nut (With Flat Seat)</p>	<p>Example: 3878</p>  <p>Open End Chrome Bulge Nut (With Radius Ball Seat)</p>
<p>Example: 3843</p>  <p>Open End Solid Steel Bulge Nut (With 60° Conical Seat)</p>	<p>Example: 6102</p>  <p>Flanged Flat Solid Steel Wheel Nut Chrome Plating</p>	<p>Example: 3879</p>  <p>Acorn Bulge Solid Steel Chrome/Zinc Plated Wheel Nut. Confirm Length Before Replacing (With Radius/Ball Seat)</p>
<p>Example: 3875</p>  <p>Acorn Style Solid Steel Bulge Nut (With 60° conical Seat)</p>	<p>Example: 3805</p>  <p>Acorn Bulge Solid Steel Chrome/Zinc Plated Wheel Nut. Confirm Length Before Replacing (With 60° Conical Seat)</p>	<p>Example: 3868</p>  <p>Ford Acorn Bulge Solid Steel Chrome Plated Wheel Nut. Confirm Length Before Replacing (With 60° Conical Seat)</p>

! NOTE: Installers are required to determine correct thread size, outside wrench diameter, overall length and seat style (where lug nut meets rim).



WHEEL LUG NUT SOCKETS

• Socket Sets • Replacement Sockets

Thin Wall Sleeved Rim Protector Wheel Nut Socket Set

Part # 1201



4 Piece

- 1/2 Drive, Thin Wall Impact Socket Set. Non-Scratch Nylon Sleeve Protects Wheel Rim During Use
 - Colour Coded • Non Marring
 - Laser Etched
- Included Sizes: 17mm, 19mm, 21mm & 22mm
- Plastic Molded Case For Storage

Part # 1217



17mm • 1/2 Drive Thin Wall Socket

Part # 1219



19mm • 1/2 Drive Thin Wall Socket

Part # 1221



21mm • 1/2 Drive Thin Wall Socket

Part # 1222



22mm • 1/2 Drive Thin Wall Socket

Over/Under Flip Socket Set

Part # 1202



5 Piece

- 1/2 Drive Flip Socket With Extension Offers 2 Hex Sizes in One Socket, Ideal for Removing Swollen, Warped or Mangled Chrome Capped Style Lug Nuts
- Included Sizes: 17mm/19mm, 18.5mm/19.5mm, 21mm/21.5mm, 22mm/22.5mm, 3" Socket Extension
- Plastic Molded Case for Storage



Part # 1225



17mm/19mm • 1/2 Drive
• Over/Under Socket

Part # 1230



18.5mm/19.5mm • 1/2 Drive
• Over/Under Socket

Part # 1231



21mm/22mm • 1/2 Drive
• Over/Under Socket

Part # 1232



21.5mm/22.5mm • 1/2 Drive
• Over/Under Socket

Part # 1233



22mm/22.5mm • 1/2 Drive
• Over/Under Socket

Part # 1235



3" - 1/2" Drive Socket Extension
for Over/Under Sockets

Part # 1210



19 + 21mm 6 Spline Key

Part # 1211



17 + 19mm 6 Spline Key

Part # 1212



19 + 21mm 7 Spline Key

Part # 1213



21 + 22mm 6 Spline Key

WHEEL LUG NUT SOCKETS

• Socket Sets • Replacement Sockets



Wheel Lock & Damaged Wheel Nut Remover Socket Set

Part # 1203



8 Piece

- 1/2 Drive, Wheel Lock And Damaged Wheel Nut Remover Socket Set Removes Rounded, Stripped, Seized Or Lost Lock Nut Key Wheel Nuts With Ease
- Included Sizes: 17mm, 18.5mm, 20mm, 21.5mm, 23mm, 24.5mm & 26mm
- Plastic Molded Case For Storage

Part # 1250



PH17 – #7

17mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1251



PH18.5 – #8

18.5mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1252



PH20 – #9

20mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1253



PH21.5 – #10

20mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1254



PH23 – #11

23mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1255



PH24.5 – #12

24.5mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1256



PH26 – #13

26mm

- 1/2 Drive Wheel Nut Remover Socket

Part # 1234



Wheel Nut Socket Remover Bar

WHEEL NUT AND SOCKET SET ASSORTMENT

The FMSI Edelmann Fittings 1204K Wheel Nut Socket Set is a versatile and comprehensive toolkit designed to make wheel-related maintenance tasks a breeze. This set includes:

Part # 1204K

- 17 high-quality sockets, divided into three categories for various wheel nut-related needs.
- The Rim Protector Sleeved Wheel Nut Socket Set (4pcs) this safeguards your rims from scratches and dings.
- The Over Under Flip Socket Set (5 pieces) offers flexibility by providing dual sizes for inflated, warped, or mangled lug nuts.
- Wheel Lock & Damaged Wheel Nut Remover Socket Set (8pcs) provides solutions for stubborn or damaged nuts. Additionally, the set includes: 50 pieces of 12MM x 1.5 x 19MM HEX x 35MM One Piece Solid Chrome Wheel Nuts (3805), ensuring you have high-quality replacements at your disposal.

This comprehensive set is a must-have for anyone working on wheels, offering convenience, durability, and protection for your rims.



Assortment Includes:

- Thin Wall Sleeved Rim Protector Socket Set (1201)
- Over/Under Socket Set (1202)
- Wheel Lock & Damaged Wheel Nut Remover Socket Set (1203)
- Bonus 50 Wheel Nuts



WHEEL LUG NUT ASSORTMENTS

• One Piece Solid Steel • Triple Corrosion Protection

94 Piece Wheel Nut Assortment

Part #
0134



94 Piece Chrome Wheel Nut Assortment

- Contains 6 Popular Chrome Acorn & External Thread Wheel Nuts

394 Piece Wheel Nut Assortment

Part #
0163



394 Piece Chrome & Zinc Plated Wheel Nut Assortment

- Includes Our Most Popular Chrome Wheel Nuts • 40 Hole Bin Included

880 Piece Wheel Nut Assortment

Part #
0163A



880 Piece Large Chrome & Zinc Plated Wheel Nut Assortment

- Includes Our Most Popular Chrome Wheel Nuts • 40 Hole Bin Included

330 Piece Wheel Nut Assortment

Part #
0171



330 Piece Chrome & Zinc Plated Wheel Nut Assortment

- 24 Skus With Coverage For Many Popular Vehicles

910 Piece Wheel Nut Assortment

Part #
0172



910 Piece Chrome & Zinc Plated Wheel Nuts • 75% Coverage Of North American Vehicles • 40 Hole Metal Bin Included

1115 Piece Wheel Nut Assortment

Part #
0173



1115 Piece Master Chrome & Zinc Plated Wheel Nuts • Over 85% Coverage Of North American Vehicles • 72 Hole Metal Bin Included

242 Piece Wheel Nut Assortment

Part #
0176



242 Piece Chrome & Zinc Plated Wheel Nuts

- Top 15 Selling Wheel Nuts • 24 Hole Metal Tray Included

630 Piece Wheel Nut Assortment

Part #
0177



630 Piece Chrome & Zinc Plated Wheel Nuts

- Top 40 Selling Wheel Nuts • 40 Hole Metal Bin Included

INDEX

• Wheel Nuts Sorted by FMSI Edelmann Fittings * Alternative



FMSI ROOT N°.	PAGE #	DORMAN
3800	8	611-014
3801	1	611-065
3801	1	* 611-093
3802	7	611-016
3802	7	* 611-121
3802	7	* 611-267
3803	7	611-027
3804	2	611-062
3805	7	* 611-301
3805	2	611-089
3805	2	* 611-074
3805	2	* 611-084
3805	2	* 611-324
3806	4	
3807	7	611-091
3807	7	* 611-122
3807	7	* 611-235
3808	8	
3809	4	611-007
3810	4	* 611-008
3811	8	611-052
3812	4	611-147
3813	1	611-099
3814	7	611-102
3815	1	611-103
3816	7	611-106
3817	8	611-097
3818	4	611-118
3821	7	611-143
3824	7	611-154
3825	7	611-155
3826	7	611-156
3827	1	611-274
3828	2	611-133
3829	8	611-162
3830	8	611-170
3831	1	611-174
3832	2	611-182
3832	2	* 611-253
3833	4	611-186
3834	5	611-187
3835	7	611-197
3836	1	611-107
3837	2	611-205
3839	5	611-979
3840	2	611-207
3841	1	611-096
3842	1	
3843	5	611-110
3844	2	611-235
3844	2	* 611-183
3845	2	611-136
3846	2	611-109
3847	2	611-181
3848	2	611-066
3849	2	611-238
3849	2	* 611-208
3850	1	611-114

FMSI ROOT N°.	PAGE #	DORMAN
3850	1	* 611-317
3851	8	611-204
3852	7	611-094
3855	5	611-149
3855	5	* 611-115
3856	6	611-196
3857	6	611-206
3859	7	611-199
3860	8	611-093
3861	2	611-117
3861	2	* 611-168
3861	2	* 611-173
3861	2	* 611-211
3861	2	* 611-220
3862	4	611-172
3863	8	611-098
3864	6	611-223
3865	7	611-637
3865	7	* 711-023
3865	7	* 611-621
3866	7	611-622
3866	7	611-638
3866	7	* 711-025
3866	7	* 711-026
3866	7	* 611-607
3866	7	* 611-620
3867	7	611-634
3867	7	* 711-022
3867	7	* 611-620
3867	7	* 611-642
3868	6	611-288
3869	2	611-215
3869	2	* 611-141
3870	8	611-076
3870	8	* 611-123
3870	8	* 611-153
3871	6	
3872	2	611-167
3872	2	* 611-212
3873	1	611-064
3874	8	611-292
3874	8	* 611-071
3874	8	* 611-153
3874	8	* 611-251
3875	2	611-075
3876	1	611-076
3877	3	611-100
3878	3	611-144
3879	3	611-201
3880	5	611-258
3881	6	711-100
3884	8	611-127
3886	5	711-606
3887	5	611-236
3888	5	611-011
3888	5	* 611-330
3890	5	611-259
3891	5	611-327

FMSI ROOT N°.	PAGE #	DORMAN
3892	3	711-312
3893	6	611-288
3894	1	611-241
3894	1	* 611-119
3894	1	* 611-294
3897	3	611-219
3899	3	611-226
4683	3	611-150
6100	3	611-227
6101	3	611-229
6102	6	611-230
6104	3	611-209
6104	3	* 611-238
6105	3	611-239
6106	5	611-246
6108	1	611-260
6109	1	611-265
6111	5	611-279
6112	3	611-284
6112	3	* 611-273
6113	3	611-286
6114	7	611-290
6115	8	611-292
6116	8	611-296
6117	3	611-138
6117	3	* 711-300
6118	5	611-302
6119	3	611-221
6119	3	* 611-301
6119	3	* 611-303
6120	5	611-304
6121	3	611-306
6121	3	* 611-583
6122	4	611-090
6122	4	* 611-307
6123	4	611-308
6124	4	611-312
6125	5	611-313
6126	4	611-316
6129	5	611-278
6130	6	611-331
6130	6	* 611-152
6131	6	711-609
6132	1	611-966
6136	1	611-254
6137	4	611-263
6139	8	611-105
6140	4	611-104
6146	4	611-108
6149	6	611-202
6150	4	
6151	6	611-297
6152	6	611-297
6153	6	
6155	6	611-277
6156	6	
6157	4	



INDEX

• Wheel Nuts Sorted by Competitor to FMSI Edelmann Fittings * Alternative

DORMAN	FMSI ROOT N°.	PAGE #	DORMAN	FMSI ROOT N°.	PAGE #	DORMAN	FMSI ROOT N°.	PAGE #
611-007	3809	4	* 611-152	6130	6	611-265	6109	1
* 611-008	3810	4	* 611-153	3870	8	* 611-267	3802	7
611-011	3888	5	* 611-153	3874	8	* 611-273	6112	3
611-014	3800	8	611-154	3824	7	611-274	3827	1
611-016	3802	7	611-155	3825	7	611-277	6155	6
611-027	3803	7	611-156	3826	7	611-278	6129	5
611-052	3811	8	611-162	3829	8	611-279	6111	5
611-062	3804	2	611-167	3872	2	611-284	6112	3
611-064	3873	1	* 611-168	3861	2	611-286	6113	3
611-065	3801	1	611-170	3830	8	611-288	3868	6
611-066	3848	2	611-172	3862	4	611-288	3893	6
* 611-071	3874	8	* 611-173	3861	2	611-290	6114	7
* 611-074	3805	2	611-174	3831	1	611-292	3874	8
611-075	3875	2	611-181	3847	2	611-292	6115	8
611-076	3870	8	611-182	3832	2	* 611-294	3894	1
611-076	3876	1	611-183	3838		611-296	6116	8
* 611-084	3805	2	611-186	3833	4	611-297	6151	6
611-089	3805	2	611-187	3834	5	611-297	6152	6
611-090	6122	4	611-196	3856	6	* 611-301	3805	7
611-091	3807	7	611-197	3835	7	* 611-301	6119	3
611-093	3860	8	611-199	3859	7	611-302	6118	5
* 611-093	3801	1	611-201	3879	3	* 611-303	6119	3
611-094	3852	7	611-202	6149	6	611-304	6120	5
611-096	3841	1	611-204	3851	8	611-306	6121	3
611-097	3817	8	611-205	3837	2	* 611-307	6122	4
611-098	3863	8	611-206	3857	6	611-308	6123	4
611-099	3813	1	611-207	3840	2	611-312	6124	4
611-100	3877	3	* 611-208	3849	2	611-313	6125	5
611-102	3814	7	611-209	6104	3	611-316	6126	4
611-103	3815	1	* 611-211	3861	2	* 611-317	3850	1
611-104	6140	4	* 611-212	3872	2	* 611-324	3805	2
611-105	6139	8	611-215	3869	2	611-327	3891	5
611-106	3816	7	611-219	3897	3	* 611-330	3888	5
611-107	3836	1	* 611-220	3861	2	611-331	6130	6
611-108	6146	4	611-221	6119	3	* 611-583	6121	3
611-109	3846	2	611-223	3864	6	* 611-607	3866	7
611-110	3843	5	611-226	3899	3	* 611-620	3866	7
611-114	3850	1	611-227	6100	3	* 611-620	3867	7
* 611-115	3855	5	611-229	6101	3	* 611-621	3865	7
611-117	3861	2	611-230	6102	6	611-622	3866	7
611-118	3818	4	611-235	3844	2	611-634	3867	7
* 611-119	3894	1	* 611-235	3807	7	611-637	3865	7
* 611-121	3802	7	611-236	3887	5	611-638	3866	7
* 611-122	3807	7	611-238	3849	2	* 611-642	3867	7
* 611-123	3870	8	* 611-238	6104	3	611-966	6132	1
611-127	3884	8	611-239	6105	3	611-979	3839	5
611-133	3828	2	611-241	3894	1	* 711-022	3867	7
611-136	3845	2	611-246	6106	5	* 711-023	3865	7
611-138	6117	3	* 611-251	3874	8	* 711-025	3866	7
* 611-141	3869	2	* 611-253	3832	2	* 711-026	3866	7
611-143	3821	7	611-254	6136	1	711-100	3881	6
611-144	3878	3	611-258	3880	5	* 711-300	6117	3
611-147	3812	4	611-259	3890	5	711-312	3892	3
611-149	3855	5	611-260	6108	1	711-606	3886	5
611-150	4683	3	611-263	6137	4	711-609	6131	6

INDEX

Wheel Bolts • Sorted by FMSI Edelmann Fittings

• Sorted by DORMAN



FMSI ROOT N°.	PAGE #	DORMAN
6200	9	
6201	9	611-005
6202	9	
6203	9	
6204	9	610-573
6205	9	610-573
6206	9	611-005
6206	9	611-006
6207	9	
6208	9	
6209	9	610-367
6210	9	610-367
6211	9	610-247
6212	9	
6213	9	
6214	9	
6215	10	
6216	10	
6217	10	
6218	10	
6219	10	
6220	10	610-574
6221	10	
6222	10	
6223	10	
6224	10	610-247
6225	10	610-498
6226	10	
6227	10	
6228	10	
6229	10	610-317
6230	10	610-317
6231	11	
6232	11	610-249
6233	11	
6234	11	
6235	12	610-532
6236	12	610-532
6237	12	
6238	12	
6239	12	
6240	12	610-467
6241	12	
6242	12	
6243	12	
6244	12	610-522
6245	12	
6246	13	
6247	13	610-616
6248	13	
6249	13	610-549

FMSI ROOT N°.	PAGE #	DORMAN
6250	13	610-318
6251	13	610-549
6252	13	
6253	13	610-516
6254	13	610-516
6255	13	610-318
6256	13	
6257	13	610-516
6258	13	
6259	13	
6260	13	
6261	13	
6262	14	
6263	14	
6264	14	
6265	14	610-522
6266	14	610-617
6267	14	610-535
6268	14	610-456
6269	15	
6270	15	610-705
6271	14	610-467
6401	9	
6402	9	
6403	11	
6404	11	
6405	11	
6406	11	
6407	11	
6408	11	
6409	11	
6410	11	
6411	11	
6412	11	
6413	11	712-301
6414	11	712-301
6415	12	
6416	12	
6417	12	
6418	12	
6419	12	
6420	14	
6421	14	
6422	14	712-601
6423	14	712-601
6424	14	
6450	14	
6451	14	
6452	14	
6453	15	
6454	15	

DORMAN	PAGE #	FMSI ROOT N°.
610-247	9	6211
610-247	10	6224
610-249	11	6232
610-317	10	6229
610-317	10	6230
610-318	13	6250
610-318	13	6255
610-367	9	6209
610-367	9	6210
610-456	14	6268
610-467	12	6240
610-467	14	6271
610-498	10	6225
610-516	13	6253
610-516	13	6254
610-516	13	6257
610-522	12	6244
610-522	14	6265
610-532	12	6235
610-532	12	6236
610-535	14	6267
610-549	13	6249
610-549	13	6251
610-573	9	6204
610-573	9	6205
610-574	10	6220
610-616	13	6247
610-617	14	6266
610-705	15	6270
611-005	9	6201
611-005	9	6206
611-006	9	6206
712-301	11	6413
712-301	11	6414
712-601	14	6422
712-601	14	6423

DISCOVER THE FMSI EDELMANN FITTINGS DIFFERENCE.



THE PERFECT SOLUTION TO YOUR WHEEL NUT PROGRAM

- **PREMIUM QUALITY**

Our wheel nuts are crafted with precision, using all solid steel construction that guarantees unmatched durability. Triple chrome plated for lasting rust resistance.

- **OVER 61,000 APPLICATIONS**

No matter what you drive, we have the perfect fit for you, with a range of applications for your vehicle from the 1980s to present day.

- **TURN US ON**

FMSI Edelmann Fittings has partnered with the leading e-catalogue distributors to bring you accurate, up to date product information:

Find Us With Line Code: FMI



Find Us With Line Code: FMH



ALP143

WHY CHOOSE FMSI EDELMANN FITTINGS WHEEL NUTS?

- **QUALITY** Crafted with precision for maximum performance.
- **DURABILITY** Solid steel construction ensures they stand the test of time.
- **STYLE** Triple chrome plated for a sleek, eye-catching finish.
- **VERSATILITY** Over 61,000 applications to fit your specific needs.
- **LONGEVITY** Designed for a long service life, reducing the need for replacements.

FMSI EDELMANN FITTINGS
PROBLEM SOLVING AUTOMOTIVE HARDWARE

1-800-651-7445 / WWW.FMSIINC.COM