
















































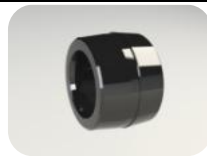


<p>EAK0221J60A Four Cone Set</p>																					
<p>EAK0221J31A Seven Cone Set</p>	<p>EAK0221J31A Seven Cone Set</p> <table border="1"> <thead> <tr> <th>Cone 1</th> <th>Cone 2</th> <th>Cone 3</th> <th>Cone 4</th> <th>Cone 5</th> <th>Cone 6</th> <th>Cone 7</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>1.7" - 2.23" / 2.03" - 3.17" / 2.38" - 3.51" / 2.74" - 3.87" / 3.08" - 4.21" / 3.42" - 5.40" / 4.21" - 6.30"</p>	Cone 1	Cone 2	Cone 3	Cone 4	Cone 5	Cone 6	Cone 7													
Cone 1	Cone 2	Cone 3	Cone 4	Cone 5	Cone 6	Cone 7															
																					
<p>EAK0221J50B Pin Plate Set</p>	<table border="0"> <tr> <td></td> <td> <p>CenTor Plate North America #1 4 x 98, 100, 108, 4.5", 8 x 6.5", 170, 180.</p> </td> <td></td> <td> <p>CenTor Plate North America #3 5 x 100, 108, 112, 115, 4.75", 130, 5.5".</p> </td> </tr> <tr> <td></td> <td> <p>CenTor Plate North America #2 5 x 98, 105, 110, 4.5", 120, 127, 135, 150.</p> </td> <td></td> <td> <p>CenTor Plate North America #4 6 (3) x 115, 120, 127, 130. 6 x 4.5", 132, 135, 5.5"</p> </td> </tr> <tr> <td></td> <td> <p>CenTor Stud Style B - Conical Head \varnothing28mm Base \varnothing24.5mm Length 80mm.</p> </td> <td></td> <td> <p>Application Chart North America 14 pages. Laminated Color co-ordinated to match each CenTor Plate.</p> </td> </tr> <tr> <td></td> <td> <p>CenTor Stud Style E - Conical Head \varnothing19mm Base \varnothing24.5mm Length 95mm.</p> </td> <td></td> <td> <p>Measuring Tool Plastic PCD measuring tool. Imported from China.</p> </td> </tr> <tr> <td></td> <td> <p>CenTor Stud Style C - Ball Head \varnothing24.5mm Base \varnothing24.5mm Length 105mm.</p> </td> <td></td> <td></td> </tr> </table>		<p>CenTor Plate North America #1 4 x 98, 100, 108, 4.5", 8 x 6.5", 170, 180.</p>		<p>CenTor Plate North America #3 5 x 100, 108, 112, 115, 4.75", 130, 5.5".</p>		<p>CenTor Plate North America #2 5 x 98, 105, 110, 4.5", 120, 127, 135, 150.</p>		<p>CenTor Plate North America #4 6 (3) x 115, 120, 127, 130. 6 x 4.5", 132, 135, 5.5"</p>		<p>CenTor Stud Style B - Conical Head \varnothing28mm Base \varnothing24.5mm Length 80mm.</p>		<p>Application Chart North America 14 pages. Laminated Color co-ordinated to match each CenTor Plate.</p>		<p>CenTor Stud Style E - Conical Head \varnothing19mm Base \varnothing24.5mm Length 95mm.</p>		<p>Measuring Tool Plastic PCD measuring tool. Imported from China.</p>		<p>CenTor Stud Style C - Ball Head \varnothing24.5mm Base \varnothing24.5mm Length 105mm.</p>		
	<p>CenTor Plate North America #1 4 x 98, 100, 108, 4.5", 8 x 6.5", 170, 180.</p>		<p>CenTor Plate North America #3 5 x 100, 108, 112, 115, 4.75", 130, 5.5".</p>																		
	<p>CenTor Plate North America #2 5 x 98, 105, 110, 4.5", 120, 127, 135, 150.</p>		<p>CenTor Plate North America #4 6 (3) x 115, 120, 127, 130. 6 x 4.5", 132, 135, 5.5"</p>																		
	<p>CenTor Stud Style B - Conical Head \varnothing28mm Base \varnothing24.5mm Length 80mm.</p>		<p>Application Chart North America 14 pages. Laminated Color co-ordinated to match each CenTor Plate.</p>																		
	<p>CenTor Stud Style E - Conical Head \varnothing19mm Base \varnothing24.5mm Length 95mm.</p>		<p>Measuring Tool Plastic PCD measuring tool. Imported from China.</p>																		
	<p>CenTor Stud Style C - Ball Head \varnothing24.5mm Base \varnothing24.5mm Length 105mm.</p>																				

**EAK0221J80A Precision 12
Collet Set**



OEM Precision Collet #1
Side A: 54mm - 55.5mm
Side B: 56mm - 57mm



OEM Precision Collet #2
Side A: 57.5mm - 58.5mm
Side B: 59mm - 60mm



OEM Precision Collet #3
Side A: 63mm - 64.5mm
Side B: 65mm - 66.5mm



OEM Precision Collet #4
Side A: 67mm - 68.5mm
Side B: 69mm - 70.7mm



OEM Precision Collet #5
Side A: 71mm - 72.5mm
Side B: 73mm - 74.5mm



OEM Precision Collet #6
Side A: 77mm - 78mm
Side B: 84mm - 85mm



OEM Precision Collet #7
Side A: 86.5mm - 87.5mm
Side B: 92.5mm - 93mm



OEM Precision Collet #8
Side A: 95mm - 96mm
Side B: 97.5mm - 98.5mm



OEM Precision Collet #9
Side A: 100mm - 101mm
Side B: 105mm - 106mm



OEM Precision Collet #10
Side A: 107mm - 108mm
Side B: 109mm - 110mm



OEM Precision Collet #11
Side A: 113mm - 115.8mm
Side B: 115.8mm - 116.8mm



OEM Precision Collet #12
Side A: 121.6mm
Side B: 124mm - 125mm

**EAK0221J81A
Precision 7
Collet Set**



OEM Precision Collet #1
Side A: 54mm - 55mm
Side B: 56mm - 57mm



OEM Precision Collet #2
Side A: 57.5mm - 58.5mm
Side B: 59mm - 60mm



OEM Precision Collet #3
Side A: 63mm - 64.5mm
Side B: 65mm - 66.5mm



OEM Precision Collet #4
Side A: 67mm - 68.5mm
Side B: 69mm - 70.5mm



OEM Precision Collet #5
Side A: 71mm - 72.5mm
Side B: 73mm - 74.5mm



OEM Precision Collet #6
Side A: 77mm - 78mm
Side B: 84mm - 85mm



OEM Precision Collet #7
Side A: 86.5mm - 87.5mm
Side B: 92.5mm - 93mm

EAK021J82A – Precision 4 Collet Set



OEM Precision Collet #9
Side A:100mm – 101mm
Side B: 105mm – 106mm



OEM Precision Collet #10
Side A:107mm – 108mm
Side B: 109mm – 110mm



OEM Precision Collet #11
Side A:113mm
Side B: 115.8mm – 116.8mm



OEM Precision Collet #12
Side A:121.6mm
Side B:124mm – 125mm

EAK0309J10A Precision 9 Collet Set



52.5mm to 61mm



61.5mm to 70mm



67.5mm to 76mm



75mm to 83mm



82mm to 90.5mm



89mm to 97.5mm



94mm to 103mm



101mm to 111mm



110mm to 126mm

EAK0309J11A Basic Cone Package #1 (Includes Four Cone Set and Precision Spacer)



EAK0221J31A Basic Four Cone Set



V190-400-04 Spacer

EAK0309J12A Basic Cone Package #2 (Includes Seven Cone Set and Precision Spacer)

EAK0221J31A Seven Cone Set



1.7" - 2.23" / 2.03" - 3.17" / 2.38" - 3.51" / 2.74" - 3.87" / 3.08" - 4.21" / 3.42" - 5.40" / 4.21" - 6.30"

EAK0221J60A Basic Seven Cone Set



V190-400-03 Spacer

EAK0309J13A CLAD WHEEL PACKAGE #1 (includes Accessories Listed and a Storage Stand)



EAK0221J31A Basic Four Cone Set



V190-400-04 Spacer Disc

EAK0221J50B	Description	Individual Part #
	CenTor Plate North America #1 4 x 98, 100, 108, 4.5". 8 x 6.5", 170, 180.	V201-400-01
	CenTor Plate North America #2 5 x 98, 105, 110, 4.5", 120, 127, 135, 150.	V205-400-20
	CenTor Plate North America #3 5 x 100, 108, 112, 115, 4.75", 130, 5.5".	V205-400-21
	CenTor Plate North America #4 6 (3) x 115, 120, 127, 130. 6 x 4.5", 132, 135, 5.5"	V206-400-12
	CenTor Stud Style B - Conical Head \varnothing 28mm Base \varnothing 24.5mm Length 80mm.	V275-080-11
	CenTor Stud Style E - Conical Head \varnothing 19mm Base \varnothing 24.5mm Length 95mm.	V275-095-15

EAK0221J50B	Description	Individual Part #	Quantity
	CenTor Stud Style C - Ball Head \varnothing 24.5mm Base \varnothing 24.5mm Length 105mm.	V275-105-14	6
	Application Chart North America 14 pages. Laminated Color co-ordinated to match each CenTor Plate.	M299-001-01	1
	Measuring Tool Plastic PCD measuring tool. Imported from China.	S900-005-01	1



EAK0309J10A Nine Collet Set

EAK0309J14A CLAD WHEEL PACKAGE #2 (Includes Accessories Listed and a Storage Stand)



EAKO221J31A Basic Four Cone Set



V190-400-04 Spacer Disc

V400-400-03	Description	Part #	Quantity
Picture coming soon.	SpeedPlate 4 & 8 lug wheels. 95.25mm - 180mm	V404-400-02	1
	SpeedPlate 5 lug wheels. 98mm - 180mm	V405-400-02	1
Picture coming soon.	SpeedPlate 6 lug wheels. 98mm - 180mm	V406-400-02	1
	Torque Tip Style B - Conical Head \varnothing 28mm Length 35mm Total Length 80mm	V265-035-11	6
	CenTor Stud Style E - Conical Head \varnothing 19mm Length 55mm Total Length 95mm	V265-055-15	6
	CenTor Stud Style C - Ball Head \varnothing 24.5mm Length 60mm Total Length 105mm	V265-060-14	6

V400-400-03	Description	Part #	Quantity
	Application Chart North America Laminated.	M499-001-01	1



EAK0309J10A Nine Collet Set

EAK0309J15A LIGHT TRUCK AND MOTOR HOME TOOLING SET (Accessories Listed Only)

V200-400-31	Description	Part #	Quantity	V200-400-31	Description	Part #	Quantity
	Centering Disk #13 Single Sided 4.56" Bore 8 x 6.5" PCD GM	V168-400-01	1		Centering Disk #19 Single Sided 4.77" Bore 8 x 6.5" PCD Dodge	V168-400-07	1
	Centering Disk #14 Single Sided 4.60" Bore 8 x 6.5" PCD GM	V168-400-02	1		Centering Disk #20 Double Sided 161mm Bore 6 x 205 PCD Sprinter + 163.7mm Bore 6 x 8.75" PCD Japanese	V168-400-08	1
	Centering Disk #15 Double Sided 124mm Bore 8 x 180 PCD + 154mm Bore 8 x 210 PCD GM	V168-400-03	1		LCM CenTor Plate 10x7.25", 10x225, 8x225, 8x200, 8x210, 6x205, 6x8.75"	L209-400-01	1
	Centering Disk #16 Double Sided 5.25" Bore 10 x 7.25" PCD GM + 5.46" Bore 10 x 7.25" PCD Ford	V168-400-04	1		LCM CenTor Stud Spring Loaded with 12mm Leaning Nipple	V280-070-16	4
	Centering Disk #17 Double Sided 4.88" Bore 8 x 6.50" PCD + 125mm Bore 8 x 170 PCD Ford	V168-400-05	1		LCM CenTor Stud Spring Loaded with 14mm Leaning Nipple	V280-065-19	5
	Centering Disk #18 Double Sided 142mm Bore 8 x 200 PCD + 170mm Bore 8+10 x 225 PCD Ford & Dodge	V168-400-06	1		LCM CenTor Stud Mercedes/Dodge Sprinter style	V280-028-17	3
V200-400-31	Description	Part #			Knurled Knob For LCM CenTor Studs 3/8"-16UNC	S900-020-03	
	LCM CenTor Stud Japanese style Leaning Nipple	V280-035-18					
					Application Chart Light Commercial & Motorhome wheels. North America <i>Laminated.</i>	M299-001-14	

EAK0309J16A SPEED PLATE ADAPTER SYSTEM (Accessories Listed Only)

V400-400-03	Description	Part #	Quantity
Picture coming soon.	SpeedPlate 4 & 8 lug wheels 95.25mm - 180mm	V404-400-02	1
	SpeedPlate 5 lug wheels. 98mm - 180mm	V405-400-02	1
Picture coming soon.	SpeedPlate 6 lug wheels. 98mm - 180mm	V406-400-02	1
	Torque Tip Style B - Conical Head $\varnothing 28mm$ Length 35mm Total Length 80mm	V265-035-11	6
	CenTor Stud Style E - Conical Head $\varnothing 19mm$ Length 55mm Total Length 95mm	V265-055-15	6
	CenTor Stud Style C - Ball Head $\varnothing 24.5mm$ Length 60mm Total Length 105mm	V265-060-14	6

V400-400-03	Description	Part #	Quantity
	Application Chart North America Laminated.	M499-001-01	1

EAK0309J17A CLAD WHEEL PACKAGE #3 (Includes Accesories Listed and a Storage Stand)



CentTor Plate
North America #1
4 x 98, 100, 108, 4.5",
8 x 6.5", 170, 180.



CentTor Plate
North America #3
5 x 100, 108, 112,
115, 4.75", 130, 5.5".



CentTor Plate
North America #2
5 x 98, 105, 110, 4.5",
120, 127, 135, 150.



CentTor Plate
North America #4
6 (3) x 115, 120, 127,
130,
6 x 4.5", 132, 135, 5.5"



CentTor Stud
Style B - Conical
Head \varnothing 28mm
Base \varnothing 24.5mm
Length 80mm.



Application Chart
North America
14 pages. Laminated
Color co-ordinated to
match each CentTor
Plate.



CentTor Stud
Style E - Conical
Head \varnothing 19mm
Base \varnothing 24.5mm
Length 95mm.



Measuring Tool
Plastic PCD measuring
tool. Imported from
China.



CentTor Stud
Style C - Ball
Head \varnothing 24.5mm
Base \varnothing 24.5mm
Length 105mm.



52.5mm to
61mm



61.5mm to
70mm



75mm to
83mm



82mm to
90.5mm



89mm to
97.5mm



94mm to
103mm



101mm to
111mm



110mm to
126mm



67.5mm to
76mm

EAK0309J10A Nine Collet Set

EAK0309J18A CLAD WHEEL PACKAGE #4 (Includes Accesories Listed and a Storage Stand)

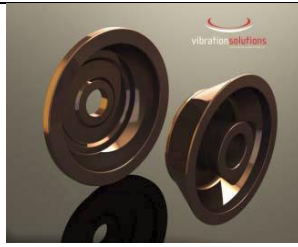
V400-400-03	Description	Part #	Quantity
Picture coming soon.	SpeedPlate 4 & 8 lug wheels 95.25mm - 180mm	V404-400-02	1
	SpeedPlate 5 lug wheels. 98mm - 180mm	V405-400-02	1
Picture coming soon.	SpeedPlate 6 lug wheels. 98mm - 180mm	V406-400-02	1
	Torque Tip Style B - Conical Head \varnothing 28mm Length 35mm Total Length 80mm	V265-035-11	6
	CenTor Stud Style E - Conical Head \varnothing 19mm Length 55mm Total Length 95mm	V265-055-15	6
	CenTor Stud Style C - Ball Head \varnothing 24.5mm Length 60mm Total Length 105mm	V265-060-14	6

V400-400-03	Description	Part #	Quantity
	Application Chart North America Laminated.	M499-001-01	1



EAK0309J10A Nine Collet Set

**L154-400-01 Basic Light Truck
Cone Kit**



Large Truck Cone Kit - Includes Large Truck Cone 120mm - 174mm (4.725" to 6.85") and Large Spacer Disc.

**V154-400-03 Precision Light
Truck Cone Kit**



Step Cone Kit with Hub Centric Centering. **Large Step Cone** range 157mm - 177mm (6.190" to 6.972") Low taper angle for optimum results on hub centric wheels. Ford F450/550, GM (10x8.75"), Hino, Mitsubishi, Sprinter (6x205mm), and many more. Medium Step Cone - Range 128mm - 143mm (5.059" to 5.683"). Low taper angle for optimum balancing results on hub centric wheels. Ford F350 (8x200mm), GM (10x7.25"), Isuzu, Iveco, Opel, Renault, and many more.

EAS2081J30AR – Red Storage Stand



EAS2081J30AB – Black Storage Stand

NOT PICTURED