

## Starter Motors

**AXS951** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford Taurus V6  
**Engine:** T Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
225mm	M10	102mm	76mm	28mm	16mm



**AXS956** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford / Mazda  
**Engine:** 4.0L V6 OX, SE Dry Clutch

**Can Use:** F004A94015

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
224mm	11mm	132mm	76mm	28mm	16mm



**AXS959** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford Transit 1986-2001  
**Engine:** 2.0L NBA, NCA Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
245mm	10mm	114 x 80 x 80mm	76mm	26mm	14mm



**AXS960** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford  
**Engine:** V8 302-351 Cleveland and Windsor Dry Clutch  
Will not replace Bosch Original Automatic Applications

**Can Use:** AXS968

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
209mm	10mm	134mm	103mm	28mm	15mm



**AXS962** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford  
**Engine:** V8 302-351 Cleveland and Windsor Dry Clutch  
Manual Applications

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
227mm	10mm	134mm	103mm	28mm	6mm



To suit Autolite

## Starter Motors

**AXS964** 12 Volt 1.4 kW 10Th/CW

**To suit:** Ford EB-AU  
**Engine:** 4.0L, 5.0L, 5.4L V8 Dry Clutch

**Can Use:** AXS951

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
225mm	M10	103 x 65 x 65mm	76mm	28mm	15mm



**AXS965** 12 Volt 2.2 kW 13Th/CW

**To suit:** Ford Transit 1996-2000  
**Engine:** Diesel / Turbo Diesel 4H6, 4G6 Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
265mm	11mm	145 x 117 x 76mm	92mm	45mm	18mm



**AXS967** 12 Volt 1.4 kW 19Th/CW

**To suit:** Ford Transit 2000-2002, Mondeo 2000-2001  
**Engine:** 2.0L, 2.4L 4 cyl, 4D4FA Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
270mm	10mm	89mm	104mm	54mm	



**AXS968** 12 Volt 2.3 kW 9Th/CW

**To suit:** Ford Clapper (Known as "Clapper" Starter Motor)  
**Engine:** V8, 302-351 Dry Clutch  
Will not replace Bosch Original Automatic Application  
May be used for Manual Transmission but requires spacer

**Can Use:** AXS960 (AUTO) Wiring modification required  
AXS962 (MANUAL) Wiring modification required

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
257mm	10mm	134mm	103mm	25mm	16.5mm



**AXS969** 12 Volt 1.4 kW 22Th/CCW

**To suit:** Ford Escape, Cougar / Mazda Tribute  
**Engine:** 2.5L, 3.0L, 5.4L Dry Clutch  
Also suits BA Falcon with V8 engine

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
219mm	11mm	105mm		52mm	



To suit Autolite

## Starter Motors

**AXS974** 12 Volt 1.5 kW 10Th/CW

**To suit:** Ford Cougar Escape, Focus and Mondeo  
**Engine:** 2.0L Duratec, Zetec L4 Dry Clutch

**Can Use:** VXS903

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
230mm	M10 1.25mm	103 x 67 x 67mm	76mm	28mm	4mm



**AXS975** 12 Volt 2.5 kW 12Th/CW

**To suit:** Ford F250, F350  
**Engine:** 7.3L V8 Turbo Diesel Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
	11mm	127mm	89mm	36mm	34mm



**AXS978** 12 Volt 1.4 kW 11Th/CW

**To suit:** Ford / Mazda Applications  
**Engine:** Escape 2.5L, Focus 2.0L, 2.3L, Tribute 2.3L, 2.5L Dry Clutch

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
	10mm	98mm	68mm	35mm	29mm



**To suit:**  
**Engine:**

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest

**To suit:**  
**Engine:**

**Can Use:**

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest

To suit Autolite