

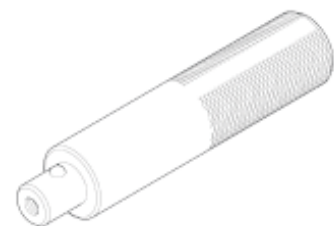










VALORES DE LOS PARES DE APRIETE

Tornillo de la placa de asiento del cojinete del eje primario	12 N.m (1,2 kgf.m, 9 lbf.ft)	Aplique un agente sellante a las roscas
Tornillo del tapón de empuje	10 N.m (1,0 kgf.m, 7 lbf.ft)	Aplique un agente sellante a las roscas

HERRAMIENTAS

<p>Conjunto del eje del extractor, 12 mm 070MCKPL410</p>  <p>Cabeza extractora, 12 mm 070MCKPL400</p>	<p>Contrapeso del extractor 070MCKPL300</p> 	<p>Instalador 070GD001100</p> 
<p>Piloto, 12 mm 070GD004130</p> 	<p>Piloto, 17 mm 070GD004150</p> 	<p>Piloto, 20 mm 070GD004160</p> 
<p>Accesorio, 32 x 35 mm 070GD002140</p> 	<p>Accesorio, 37 x 40 mm 070GD002150</p> 	<p>Accesorio, 42 x 47 mm 070GD002160</p> 
<p>Casquillo de montaje 070MFKPL110</p> 	<p>Cabeza extractora, 17 mm 070MCKPL520</p> 	<p>Eje de montaje 070MFKPL130</p> 