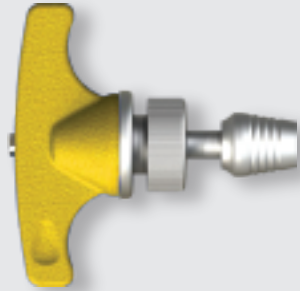


P350.01.001 Torque Limiting T-Handle 1/4" SQ Pull



P350.01.002 Cannulated Ratchet Locking T-Handle 1/4" SQ Push



P350.01.003 Cannulated Ratchet Locking Handle 1/4" SQ Push



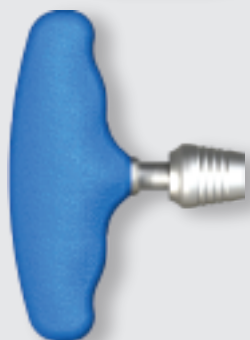
P350.01.004 Medium 4-Sided Locking Handle A0 SQ Pull



P350.01.005 Large 4-Sided Locking Handle 1/4" SQ Push



P350.01.006 Paddle Locking Handle 1/4" SQ Push



P350.01.007 T-Handle Locking 1/4" SQ Push



P350.01.008 Jewellery Locking Handle A0 SQ Pull



P350.01.009 2-4Nm Torque Limiting Handle A0 SQ Pull

**STEP 1: Choose a Handle Platform**

		Available Driver					Available Driver		
<input type="checkbox"/>	Axial, Large	F	R	TL	<input type="checkbox"/>	Contour	F	R	TL
<input type="checkbox"/>	Axial, Small	F	R		<input type="checkbox"/>	Jeweler	F		
<input type="checkbox"/>	Axial, Mini	F	R	TL	<input type="checkbox"/>	Mallet	F		
<input type="checkbox"/>	Tri-lobe	F	R	TL	<input type="checkbox"/>	Paddle	F		
<input type="checkbox"/>	Standard-T	F	R	TL	<input type="checkbox"/>	Palm	F	R	TL
<input type="checkbox"/>	Comfort-T	F	R	TL	<input type="checkbox"/>	Scallop	F		
<input type="checkbox"/>	Large-T	F	R	TL	<input type="checkbox"/>	Pen Grip	F		
<input type="checkbox"/>	Ball	F			<input type="checkbox"/>	Custom	Please provide prints or CAD models		

Fixed (F)                       Ratcheting ( R )                       Torque-Limiting (TL)

**STEP 2: Select the Type of Driver**

Fixed (F)                       Ratcheting ( R )                       Torque-Limiting (TL)

**STEP 3: Specify a Distal End Requirement**

<input type="checkbox"/>	1/4" SQ	<input type="checkbox"/>	Hudson, Large (locking)	<input type="checkbox"/>	Custom Shaft
<input type="checkbox"/>	A-0 (pull)	<input type="checkbox"/>	Hudson, Small	Provide details such as prints or CAD models	
<input type="checkbox"/>	A-0 (push)	<input type="checkbox"/>	Jacob-Hall	<input type="checkbox"/>	Other _____
<input type="checkbox"/>	Tri-Flat (6mm)	<input type="checkbox"/>	Jacobs Chuck	_____	
<input type="checkbox"/>	Hex (6mm)			_____	
<input type="checkbox"/>	Hudson, Large			_____	

**STEP 4: Indicate a Proximal End Requirement**

<input type="checkbox"/>	Plug	_____	(Anodized aluminum: black, blue, or gray)
<input type="checkbox"/>	Cap	_____	(Stainless steel)
<input type="checkbox"/>	Cannulation	_____	(Specify minimum requirement)
<input type="checkbox"/>	Other	_____	

**STEP 5: Select a Handle Color**

Black                       Grey                       Blue                       Orange

Other \_\_\_\_\_  
 (Specify Pantone® color number)

