

4 Maxi Ratcheting Screwdriver System

The Maxi Ratcheting Screwdriver Set consists of sixteen of the most frequently used bone-screw tip configurations on solid driver shafts. Additionally, a new and complete set of corresponding tip configurations are also included on Flexible Shafts to increase the surgeons ability to access difficult areas. Solid/Flexible shafts along with the patented Xtract-All® Ratcheting Screwdriver Handle are encased in a newly designed vertical case, allowing ease of use, identification of shafts, and clearly defined product numbering & description.

The complete collection of both interchangeable stainless steel and flexible driver shafts allow the surgeon to remove virtually all cancellous and cortical bone screws commonly used in today's Orthopaedic procedures. Among the most commonly used screw head configurations include the Flat, Cruciform, Pozi-drive, and Hex Head tip configurations.

Ideal applications for the system are insertion/extraction of bone screws used with plates and rods. The Maxi II Ratcheting Screwdriver Set encompasses virtually all the products necessary to eliminate costly time delays in Theatre.

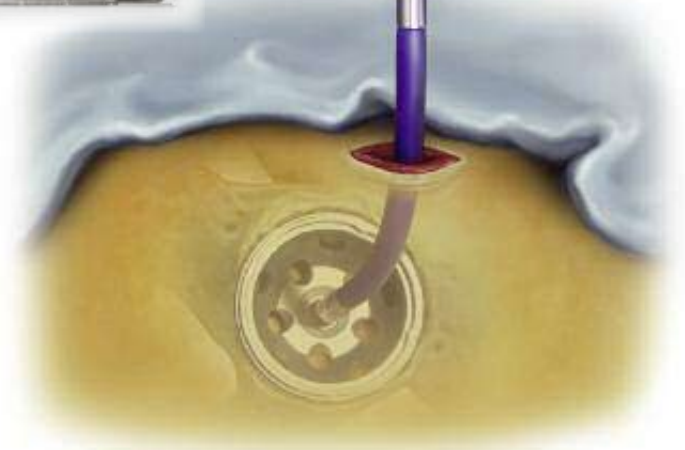
Intended Use:

- Insertion and Extraction of Bone Screws








Attachments include:

- Solid Drivers
 - 8 Hex Drivers
 - 5Torx Drivers
 - Cruciform Driver
 - Flat Tip Driver
 - Phillips Driver
- Flexible Drivers
 - 8 Hex Drivers
 - 5 Torx Drivers
 - Cruciform Driver
 - Flat Tip Driver
 - Phillips Driver



Surgical Technique Guide

<p>Step 1 - Determine the drive configuration of the bone screw.</p>	<p>CRUCIFORM PHILLIPS TORX FLAT HEX</p> 
<p>Step 2 - Based on accessibility of the working site choose either the straight or flexible corresponding configuration screwdriver.</p>	
<p>Step 3 - Insert the 1/4" square end of the bone screwdriver into the blue silicon ratcheting handle. The driver shaft should click into place.</p>	
<p>Step 4 - Rotate the cap to the left for removing screws, the center position for locking the handle into place and to the right for installing screws.</p>	 <p>REVERSE LOCKED FORWARD</p>
<p>Step 5 - The ratcheting screwdriver is now ready to remove or install bone screws.</p>	

Book your **Demonstration** - Contact our **CUSTOMER SERVICE TEAM**
Tel: +44(0)1527 559010

4. MAXI RATCHETING SCREWDRIVER SYSTEM CASE CONTENT

Maxi Ratcheting Screwdriver System



MKS 1029 MAXI RATCHETING SCREWDRIVER SYSTEM

Tip No.	Part Number	Description	Image	QTY
1	MDS1123-M01	2.0mm Hex Driver (SOLID)		1
2	MDS1124-M01	2.5mm Hex Driver (SOLID)		1
3	MDS1125-M01	3.5mm Hex Driver (SOLID)		1
4	MDS1126-M01	4.0mm Hex Driver (SOLID)		1
5	MDS1127-M01	5/32" Hex Driver (SOLID)		1
6	MDS1128-M01	3/16" Hex Driver (SOLID)		1
7	MDS1129-M01	4.5mm Hex Driver (SOLID)		1
8	MDS1130-M01	5.0mm Hex Driver (SOLID)		1
9	MDS1131-M01	T-8 Torx Driver (SOLID)		1
10	MDS1132-M01	T-15 Torx Driver (SOLID)		1
11	MDS1133-M01	T-20 Torx Driver (SOLID)		1
12	MDS1134-M01	T-25 Torx Driver (SOLID)		1
13	MDS1135-M01	T-30 Torx Driver (SOLID)		1
14	MDS1136-M01	Cruciform Driver (SOLID)		1
15	MDS1137-M01	Flat Tip Driver (SOLID)		1
16	MDS1138-M01	Phillips Driver (SOLID)		1
1	MDS1139-M01	2.0mm Hex Driver (FLEXIBLE)		1
2	MDS1140-M01	2.5mm Hex Driver (FLEXIBLE)		1
3	MDS1141-M01	3.5mm Hex Driver (FLEXIBLE)		1
4	MDS1142-M01	4.0mm Hex Driver (FLEXIBLE)		1
5	MDS1143-M01	5/32" Hex Driver (FLEXIBLE)		1
6	MDS1144-M01	3/16" Hex Driver (FLEXIBLE)		1
7	MDS1145-M01	4.5mm Hex Driver (FLEXIBLE)		1
8	MDS1146-M01	5.0mm Hex Driver (FLEXIBLE)		1
9	MDS1147-M01	T-8 Torx Driver (FLEXIBLE)		1
10	MDS1148-M01	T-15 Torx Driver (FLEXIBLE)		1
11	MDS1149-M01	T-20 Torx Driver (FLEXIBLE)		1
12	MDS1150-M01	T-25 Torx Driver (FLEXIBLE)		1
13	MDS1151-M01	T-30 Torx Driver (FLEXIBLE)		1
14	MDS1152-M01	Cruciform Driver (FLEXIBLE)		1
15	MDS1153-M01	Flat Tip Driver (FLEXIBLE)		1
16	MDS1154-M01	Phillips Driver (FLEXIBLE)		1
-	MHRS0311	Cannulated Blue Silicone Ratcheting Screwdriver		1
-	CA174-M01	Case		1