

**stryker**

# Right Angled Screwdriver





Our  
focus  
is on  
**innovation.**

Stryker was founded by a physician with a desire to invent better product solutions, deliver better clinical outcomes, and to thereby improve the field of medicine. We continue that legacy by collaborating with surgeons and medical professionals to create innovative products that help deliver enhanced care.

# Potential **benefits**

May eliminate use of trocar for percutaneous screw insertion

**May offer easier access to:**

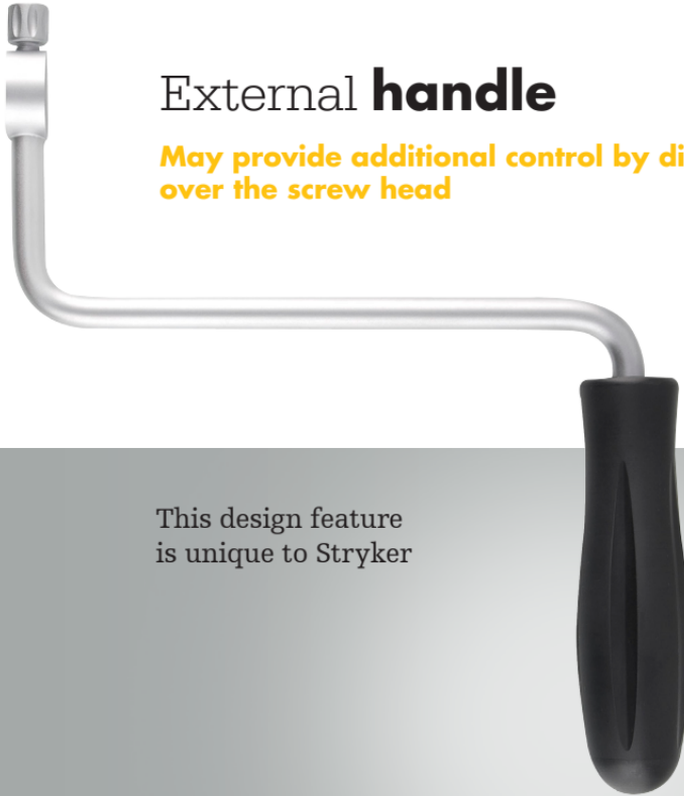
Condylar neck; ramus; angle; ZMC



## External **handle**

**May provide additional control by directing pressure over the screw head**

This design feature  
is unique to Stryker



## Plate holding **fork**

**May help in alignment and placement  
of plates and screws**

Can be rotated out of the field of view when not in use



	<b>Part number</b>	<b>Description</b>
<b>Instruments</b>	6514-7-200	Right Angled Screwdriver with turning attachment
	6514-7-201	Plate holding fork
	6514-7-202	External handle
	6514-7-203	Turning attachment
<b>Storage</b>	29-13090	Half sized instrument tray without lid
	29-13091	Half sized lid for 29-13090
<b>Screwdriver blades</b>	62-12179	1.2/1.7 Screw driver blade
	62-20139	2.0/2.3 Screw driver blade
	62-20149	2.0 MP Screw driver blade
<b>1.2mm Drill bits</b>	60-10908	1.0x18mm, 8mm WL
<b>1.7mm Drill bits</b>	60-14908	1.4x18mm, 8mm WL
<b>2.0 MP Drill bits</b>	60-15995	1.5x16mm, 5mm WL
	60-15998	1.5x19mm, 8mm WL
	60-15016	1.5x27mm, 16mm WL
<b>2.0/2.3mm Drill bits</b>	60-16996	1.6x17mm, 6mm WL
	60-16998	1.6x19mm, 8mm WL
	60-16018	1.6x29mm, 18mm WL
	60-19996	1.9x17mm, 6mm WL
	60-19998	1.9x19mm, 8mm WL
	60-19018	1.9x29mm, 18mm WL
<b>Optional</b>	6514-7-103	Service oil wtih adapter

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker. All other trademarks are trademarks of their respective owners or holders.

Compatible with motor connection ISO 3964

Literature Number:  
9410-400-440 Rev. B 10491  
UnDe/P.S.

Copyright © 2016 Stryker  
Printed in USA

Stryker Craniomaxillofacial  
Portage, MI 49002 USA  
t: 269 389 5346  
toll free: 800 962 6558  
f: 877 648 7114

**[stryker.com/cmf](http://stryker.com/cmf)**