

stryker

In pursuit of  
**perfection**



The next generation of corded  
small bone power tools is here

## Time after time

For decades, our customers have relied on Stryker power tools to allow surgeons to work at their best. With our newest corded small bone power tool offering, we're continuing that history of trust.

1996  
TPS



2003  
CORE System



2009  
RemB



2017  
CORE2



2020  
TPX



## Introducing TPX

It's everything you've come to expect from Stryker.

- New cord and connector
- New device coating
- Personalized I.D. Touch settings
- Improved hand switch



A **new cord** that weighs 25% less and is smaller in diameter, reduced by 10%

**Distinct connection points** enable a confident connection

A **stainless steel run/safe hand switch** self-aligns and clicks into place, ensuring reliability

**New handpiece coating** is tolerable to SPD processing. The device is built to be temporarily submerged during cleaning, prior to sterilization

**I.D. Touch** customizes how the sagittal saw and micro drill responds, giving you the performance and feel you want

## Versatility of use

### **XL oscillating saw** **NEW**

A new mounted blade method provides a more purposeful connection

### **Universal collet** **NEW**

Reliably grips wires over the product's life with a new, innovative grip design

Hardened stainless steel jaws minimize wear over time

Chuck-style jaws that aid in wire/pin insertion by self-centering

TPX is compatible with a number of attachments, making it suitable for most small bone procedures.

### **Universal driver**

Control for multiple specialties, all in one driver.

### **Wire driver**

### **Oscillating saw**

### **Sagittal saw**

### **Reciprocating saw**

### **Micro drill**



## Compatible with CORE and CORE 2

However your rooms are set up, TPX meets you where you are.

A surgeon's touch is one of their greatest assets, and our industry-exclusive I.D. Touch software aims to support this. Within the CORE 2 Console power source, I.D. Touch software enables the sagittal saw and micro drill power tool's performance to be adjusted from 0–100%. This allows surgeons to customize how their electric power tool responds when pressure is applied during use—from low to high sensitivity—redefining performance to their liking.





## Maximize the value of your investment

### **Customized financing**

Through Stryker's Flex Financial program, we provide a range of smart alternatives designed to fit your organization's needs. Choose from numerous payment structures that can be customized to meet your budgetary needs and help build long-term financial stability.

### **Services & support**

Stryker's ProCare solutions are designed to decrease downtime, improve employee satisfaction, and optimize the performance of your power tools system. When we focus on what we do best—technology and equipment—your staff can spend more time caring for patients.

# TPX ordering information

## TPX accessories

Part number	Description
7400-004-000.....	TPX cord
7400-009-000.....	TPX handswitch
1322-000-000.....	Oscillating saw adaptor wrench
5400-052-000US .....	CORE 2 Console
5100-007-000.....	Uni-directional footswitch
5100-008-000.....	Bi-directional footswitch
5100-015-251.....	Irrigation clip (for straight and angled micro drill attachment)
5100-015-271.....	Irrigation clip (for long straight and angled micro drill attachment)
5400-031-500.....	Micro oscillating saw irrigation clip
5400-034-500.....	Micro sagittal saw irrigation clip
5400-037-500.....	Micro reciprocating saw irrigation clip
5400-050-001.....	Single handpiece irrigation cassette
5400-050-002.....	Dual handpiece irrigation cassette

## TPX handpieces

Part number	Description
7400-015-000.....	TPX micro drill
7400-031-000.....	TPX oscillating saw
7400-131-000.....	TPX XL oscillating saw
7400-034-000.....	TPX sagittal saw
7400-037-000.....	TPX reciprocating saw
7400-062-000.....	TPX wire driver
7400-099-000.....	TPX universal driver

## TPX sterilization solutions

1900-375-010.....	Hybrid insert tray (3/4 size x 6")
6400-277-010.....	Small bone insert tray (3/4 size x 6")
6400-454-000.....	Small bone system sterilization case bundle (3/4 size x 6"), 7102-454-040 case bottom and lid, 6400-277-010 small bone insert tray
6400-554-000.....	Small bone system perforated container bundle (3/4 size x 6"), 7102-550-030 lid, 7102-552-020 perforated bottom, 6400-277-010 small bone insert tray
6400-654-000.....	Small Bone System solid container bundle (3/4 size x 6"), 7102-550-030 lid, 7102-652-020 bottom, 6400-277-010 small bone insert tray
1900-454-000.....	Hybrid sterilization case bundle (3/4 size x 6"), 7102-454-040 Case bottom and Lid, 1900-375-010 Insert tray
1900-554-000.....	Hybrid perforated container bundle (3/4 size x 6"), 7102-550-030 Lid, 7102-552-020 Perforated bottom, 1900-375-010 Hybrid insert tray
1900-654-000.....	Hybrid solid container bundle (3/4 size x 6"), 7102-550-030 Lid, 7102-652-020 Solid bottom, 1900-375-010 Hybrid insert tray
7102-454-040.....	Case bottom and lid
7102-550-030.....	Perforated container lid
7102-552-020.....	Perforated container bottom
7102-652-020.....	Solid container bottom

## TPX attachments

Micro drill attachments (7400-015-000)	
5100-015-250.....	MD-series medium straight
5100-015-252.....	MD-series medium angled
5100-015-270.....	MD-series long straight
5100-015-272.....	MD-series long angled
5100-015-043.....	4:1 straight reducer

Universal driver attachments (7400-099-000)	
4100-110-000.....	AO small drill
4100-131-000.....	1/4" drill chuck (with key)
4100-132-000.....	5/32" drill chuck
4100-135-000.....	Hudson modified trinkle drill
4100-160-000.....	Trinkle drill
4505-133-000.....	1/4" (6.4mm) locking keyless chuck
4505-134-000.....	5/32" (4.0mm) locking keyless chuck
4100-120-000.....	T-latch
4100-062-000.....	Wire collet (0.7 – 1.8mm diameter)
4100-125-000.....	Pin collet (2.0 – 3.2mm diameter)
4100-126-000.....	Adjustable pin collet (2.0 – 3.2mm diameter)
4100-225-000.....	XL pin collet (3.2 – 4.0mm diameter)
4500-125-000.....	Universal collet
4500-126-000.....	Adjustable universal collet

Reamer chucks	
4100-210-000.....	Large AO reamer
4100-231-000.....	1/4" reamer chuck (with key)
4100-235-000.....	Hudson modified trinkle reamer
4100-260-000.....	Trinkle reamer
4100-215-000.....	DHS/DHC reamer

Other attachments	
4100-400-000.....	Sagittal saw attachment (for use with the 2296 and 5400 micro saw blades)
4100-600-000.....	1:1 bur attachment
4100-700-000.....	Cordless driver high speed bur attachment

Chuck keys	
4100-131-132.....	Universal key for 4100-131 or 4100-132
1331-001-009.....	1/4" chuck key
1355-005-000.....	5/32" thumb grip key



D0000021947 Rev AA  
Copyright © 2020 Stryker

Stryker  
Orthopaedic Instruments  
1941 Stryker Way  
Portage, MI 49002 USA  
Phone: +1 269 385 2600

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

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.