



# **PRIME PUNCH** clever, simple, flexible

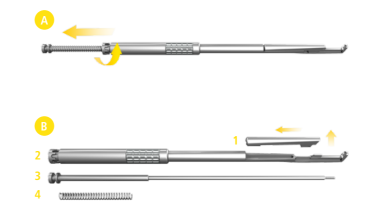


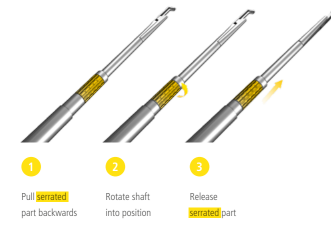
www.lazic.de

# 

#### SHAFT

The shaft design enables a better view of the operating field during surgery. To insert the Shaft slide it back into the handle and match the lines on both parts to position 1. One handle and 30 different Shafts to insert.





### FLEXIBILITY

The Prime Punch gives you all the flexibility you need. Seven different Positions between 90° Left cutting and up cutting can be adjusted with this easily convertible shaft system. The "Security Stop" between position 7 and 0 will prevent unintentional release of the shaft.

#### Positions

- O Used for inserting and releasing in/out
- 1 90° left cutting
- 2 45° left downcutting
- 3 90° downcutting
- 4 45° right downcutting
- 5 90° right cutting
- 6 45° right cutting







# EASY TO CLEAN

The Prime Punch is designed for the cleaning requirements of today. Once the shaft is pulled out of the handle, unscrew the spring system (A) to disassemble the lower and upper shaft.

By pulling back and upwards on the upper shaft (B) you are able to disassemble the Shaft into four components:

- 1 Upper Shaft
- 2 Lower
- 3 Pulling wire
- 4 Spring

## HANDLE

The small handle accommodates surgeons with small hands while maintaining a large mouth opening of 14 mm.



PRIME HANDLE

74.401.00 Handle Prime System

#### PRIME SHAFT

Ejector, thin footplate



Surface

#### MAKE IT BLACK

Prime punches are also available in black by using DLC coating. The coating has outstanding mechanical and biocompatible properties. The darkened surface minimizes the glare and grants a high level of scratch and corrosion resistance.

How to order: **70.471.31** B I Please add "B" to the article number.

△ 1/1	△ 1/1	1/1	1/1	1/1
1 mm	2 mm	3 mm	4 mm	5 mm
<b>74.471.31</b>	<b>74.471.32</b>	<b>74.471.33</b>	74.471.34	74.471.35
180 mm	180 mm	180 mm	180 mm	180 mm
<b>74.472.31</b>	<b>74.472.32</b> 200 mm	74.472.33	74.472.34	<b>74.472.35</b>
200 mm		200 mm	200 mm	200 mm
<b>74.473.31</b>	<b>74.473.32</b>	74.473.33	74.473.34	<b>74.473.35</b>
230 mm	230 mm	230 mm	230 mm	230 mm
<b>74.474.31</b> 250 mm	<b>74.474.32</b> 250 mm	<b>74.474.33</b> 250 mm	<b>74.474.34</b> 250 mm	<b>74.474.35</b> 250 mm
<b>74.475.31</b>	<b>74.475.32</b> 280 mm	74.475.33	74.475.34	<b>74.475.35</b>
280 mm		280 mm	280 mm	280 mm
<b>74.476.31</b>	<b>74.476.32</b>	<b>74.476.33</b>	<b>74.476.34</b>	74.476.35
300 mm	300 mm	300 mm	300 mm	300 mm



#### **HEADQUARTERS** HAUPTSITZ

Peter Lazic GmbH

Microsurgical Innovations Immelmannweg 2 78532 Tuttlingen GERMANY

Tel. +49 (0) 7461 96643-0 Fax +49 (0) 7461 8745 info@lazic.de www.lazic.de

#### Peter Lazic US Inc.

437 Portsmouth Ave Unit 1B Greenland, NH 03840 USA

Local: 603 427 8097 Fax: 603 501 0379 support@peterlazic.com www.peterlazic.com