

JENSEN iNSTRUMENT TECHNOLOGIES  
THE SYNONYM FOR SERVICE

**INSTROS**  
SPINAL SOLUTIONS BY JENSEN INSTRUMENTS

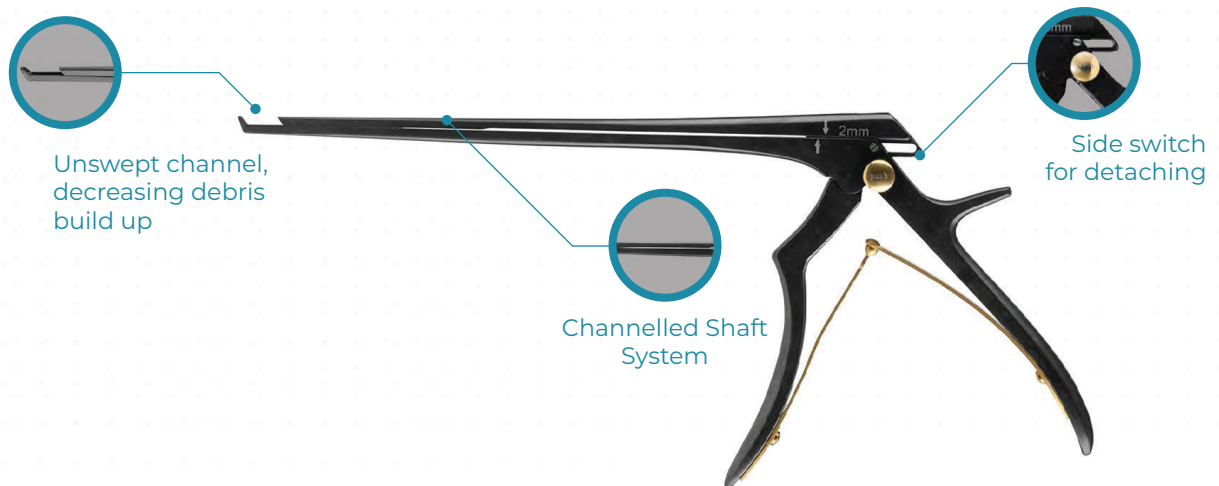


# K6

## Kerrison Punch



MADE IN  
GERMANY



## CRAFTED TO PROTECTION

The Revolutionary InstrOs K6 Kerrison Punch combines performance and precision creating rhythmic movement integrated with action.

## CONNECT WITH INSTROS

The effortless controlled action and ergonomic agility experienced by the surgeon is only found in the InstrOs Kerrison Punch, confirmed from the first precise cut.

InstrOs connects professional with perfection.

## CRAFTED FOR ALL

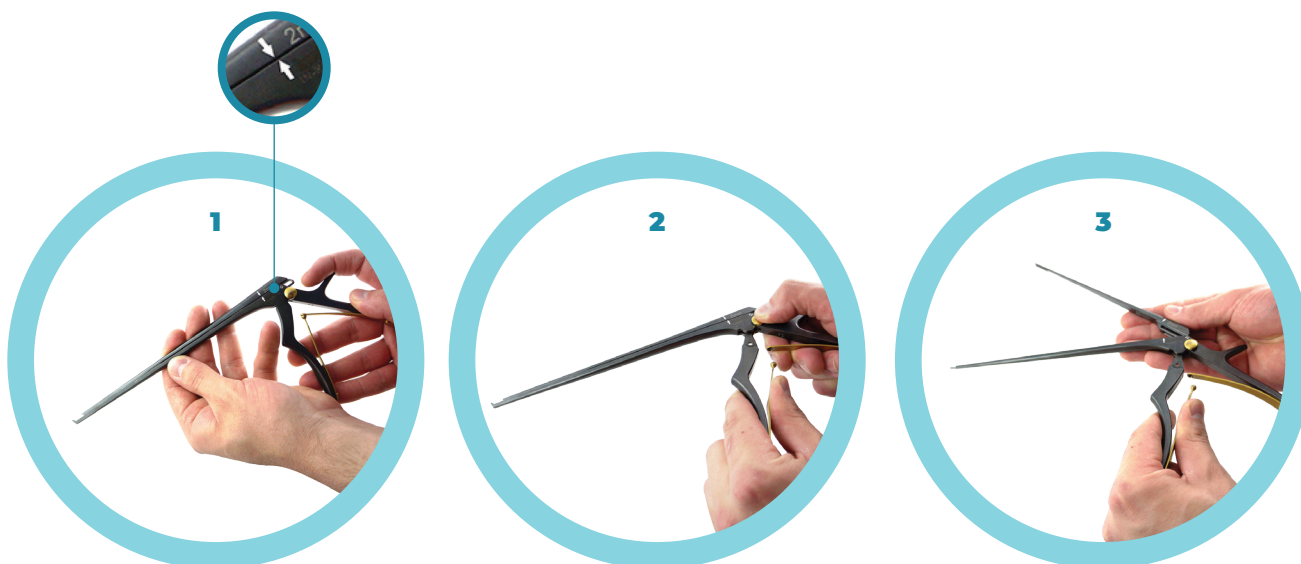
Whilst performing meticulously in the theatre environment, the **InstrOs K6 Kerrison Punch** is one of its kind for those involved in cleaning and sterilization.

The **InstrOs K6 Kerrison Punch** unique channelled shaft system reduces the residual debris build up, allowing the Kerrison Punch to flush simultaneously while being used.

This unique channelled shaft reduces wear and tear as the compound build-up of debris is prevented.

The unique channelled system guarantees optimum cleaning of all surfaces of the InstrOs K6 Kerrison Punch, when opened for cleaning, every component on the InstrOs K6 Kerrison Punch is exposed, making it the easier those involved in cleaning and sterilization.

Swift and accurate reassemble process ensure the prevention of dissimilar component frustration and part losses in processing.



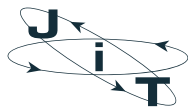
## HOW TO DETACH THE INSTROS K6 KERRISON PUNCH

- 1 Align the indicator arrows on the top shaft and press down the side release switch
- 2 Pull the action arm down to release lock in the top shaft
- 3 Flip the top shaft up to allow for total flushing

## SPECIFICATIONS



PROD. NO.	DESCRIPTION	PROD. NO.	DESCRIPTION
<b>IN-K6P-101</b>	1mm, 40°, 200mm, Bayonet	<b>IN-K6P-120</b>	4mm, 40°, 200mm, Bayonet, Ebony
<b>IN-K6P-102</b>	2mm, 40°, 200mm, Bayonet	<b>IN-K6P-121</b>	5mm, 40°, 200mm, Bayonet, Ebony
<b>IN-K6P-103</b>	3mm, 40°, 200mm, Bayonet	<b>IN-K6P-122</b>	6mm, 40°, 200mm, Bayonet, Ebony
<b>IN-K6P-104</b>	4mm, 40°, 200mm, Bayonet	<b>IN-K6P-123</b>	2mm, 40°, 200mm, Ejector
<b>IN-K6P-105</b>	5mm, 40°, 200mm, Bayonet	<b>IN-K6P-124</b>	3mm, 40°, 200mm, Ejector
<b>IN-K6P-106</b>	6mm, 40°, 200mm, Bayonet	<b>IN-K6P-125</b>	4mm, 40°, 200mm, Ejector
<b>IN-K6P-107</b>	2mm, 40°, 200mm, Bayonet, Ejector	<b>IN-K6P-126</b>	5mm, 40°, 200mm, Ejector
<b>IN-K6P-108</b>	3mm, 40°, 200mm, Bayonet, Ejector	<b>IN-K6P-127</b>	6mm, 40°, 200mm, Ejector
<b>IN-K6P-109</b>	4mm, 40°, 200mm, Bayonet, Ejector	<b>IN-K6P-128</b>	2mm, 40°, 200mm, Ejector, Ebony
<b>IN-K6P-110</b>	5mm, 40°, 200mm, Bayonet, Ejector	<b>IN-K6P-129</b>	3mm, 40°, 200mm, Ejector, Ebony
<b>IN-K6P-111</b>	6mm, 40°, 200mm, Bayonet, Ejector	<b>IN-K6P-130</b>	4mm, 40°, 200mm, Ejector, Ebony
<b>IN-K6P-112</b>	2mm, 40°, 200mm, Bayonet, Ejector, Ebony	<b>IN-K6P-131</b>	5mm, 40°, 200mm, Ejector, Ebony
<b>IN-K6P-113</b>	3mm, 40°, 200mm, Bayonet, Ejector, Ebony	<b>IN-K6P-132</b>	6mm, 40°, 200mm, Ejector, Ebony
<b>IN-K6P-114</b>	4mm, 40°, 200mm, Bayonet, Ejector, Ebony	<b>IN-K6P-133</b>	1mm, 40°, 200mm, Ebony
<b>IN-K6P-115</b>	5mm, 40°, 200mm, Bayonet, Ejector, Ebony	<b>IN-K6P-134</b>	2mm, 40°, 200mm, Ebony
<b>IN-K6P-116</b>	6mm, 40°, 200mm, Bayonet, Ejector, Ebony	<b>IN-K6P-135</b>	3mm, 40°, 200mm, Ebony
<b>IN-K6P-117</b>	1mm, 40°, 200mm, Bayonet, Ebony	<b>IN-K6P-136</b>	4mm, 40°, 200mm, Ebony
<b>IN-K6P-118</b>	2mm, 40°, 200mm, Bayonet, Ebony	<b>IN-K6P-137</b>	5mm, 40°, 200mm, Ebony
<b>IN-K6P-119</b>	3mm, 40°, 200mm, Bayonet, Ebony	<b>IN-K6P-138</b>	6mm, 40°, 200mm, Ebony



**J**ENSEN **i**NSTRUMENT **T**ECHNOLOGIES  
THE SYNONYM FOR SERVICE

**1800 188 218**

[sales@jenseninstruments.com.au](mailto:sales@jenseninstruments.com.au)  
[www.jenseninstruments.com.au](http://www.jenseninstruments.com.au)

**INSTROS K6**