

Colibri II. Universal battery power tool system for use in traumatology, hand and foot surgery.

Long lasting battery

Reliable and powerful handpiece

Compatible with all dedicated Colibri attachments and tools



This publication is not intended for distribution in the USA.

Instruments and implants approved by the AO Foundation.



JINGJIUHtech 京鉅科技有限公司

JING JIUH Technology Co., Ltd

服務專線：02-2518-3282
jingjiuh-tech.weebly.com



Colibri II. Universal battery power tool system for use in traumatology, hand and foot surgery.

The unique Colibri system adapted to the latest technological standards

Powerful handpiece (85 Watts) with highly durable motor

Coupling for quick attachment exchange

Release buttons for the exchange of the battery pack

Simple triggers mechanism for easy speed regulation and mode control

14.4 V environment friendly* Li-Ion battery offering high battery capacity

Standing battery casing for more comfort

*as per Battery Directive 2006/66/EC

Other rotating attachments

K-Wire attachment



Extensive portfolio of attachments for a wide range of applications

Real added value with new 14.4 V Li-Ion battery pack



Saw attachments

Ream attachments

Drill and screw attachments

	<p>Colibri II 532.101</p> 
<p>12 V Ni-Cd Battery Pack 532.003/532.002/532.004</p> 	<p>55 Watts</p>
<p>14.4 V Li-Ion Battery Pack 532.103/532.132/532.104</p> 	<p>85 Watts</p>

Specific attachment for our veterinary customers

Range of application



Trauma
Light duty



Hindfoot



Forefoot



Hand

Colibri II. Universal battery power tool system for use in traumatology, hand and foot surgery.

Ordering information

Drive unit

532.101 Colibri II

Charger, Battery and Accessories for Battery

532.132 Battery Casing for Nos. 532.101 and 532.110, with Locking for Lid
 532.103 Battery for Nos. 532.101 and 532.110
 532.104 Sterile Cover for Nos. 532.101 and 532.110
 532.002 Battery Casing for Nos. 532.001 and 532.010, standard
 532.003 Battery for Nos. 532.001 and 532.010, 12V, standard
 532.004 Sterile Cover for Nos. 532.001 and 532.010
 05.001.204 Universal Battery Charger II

Attachments

532.011 Mini Quick Coupling, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.012 J-Latch Coupling, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 05.001.250 AO/ASIF Quick Coupling, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 05.001.251 Screw Attachment with AO/ASIF Quick Coupling, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 05.001.252 Chuck (Drilling Speed), with Key, clamping range up to \varnothing 4.0 mm
 05.001.253 Chuck (Drilling Speed), with Key, clamping range up to \varnothing 7.3 mm
 05.001.254 Chuck (Reaming Speed), with Key, clamping range up to \varnothing 7.3 mm, with reverse motion
 05.001.255 Chuck (Reaming Speed), with Key, clamping range up to \varnothing 7.3 mm, without reverse motion
 532.015 Quick Coupling for DHS/DCS triple reamers, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.017 AO/ASIF Quick Coupling for Medullary Reaming, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.018 Hudson Quick Coupling for Medullary Reaming, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.019 Trinkle Quick Coupling, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.020 Trinkle Quick Coupling, modified, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.022 Quick Coupling for Kirschner Wires \varnothing 0.6 to 3.2 mm, for Nos. 532.001, 532.010, 532.101 and 532.110
 05.001.187 Burr Attachment, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.021 Oscillating Saw Attachment, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.023 Oscillating Saw Attachment II (Crescent Technique), for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.026 Large Oscillating Saw Attachment, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 532.031 Adapter for Radiolucent Drive, for Nos. 532.001, 532.010, 532.101, 532.110 and 05.001.175
 511.300 Radiolucent Drive
 511.773 Torque Limiter, 1.5 Nm, for AO/ASIF Quick Coupling
 511.776 Torque Limiter, 0.8 Nm, for AO/ASIF Quick Coupling
 511.777 Torque Limiter, 0.4 Nm, for AO/ASIF Quick Coupling

Consoles

05.001.002 Basic Console for Electric Pen Drive and Small Electric Drive
 05.001.108 Light Adapter, for Colibri (II)

Accessories

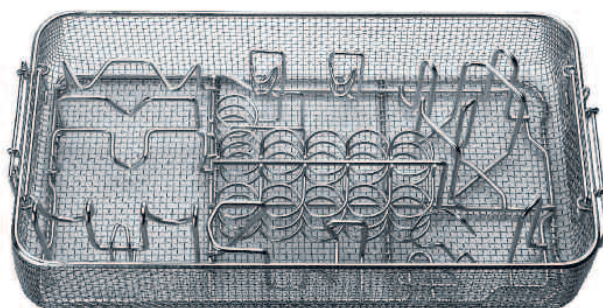
68.001.255 Vario Case, size 1/1, for Colibri II and Small Battery Drive II, without Lid, without Contents
 689.507 Lid (stainless steel), size 1/1, for Vario Case
 68.001.253 Vario Case for attachments for Colibri (II), Small Battery Drive (II) and Small Electric Drive
 689.537 Lid (Stainless Steel), size 1/2, for Vario Case
 68.001.610 Washing Basket, size 1/1, for Colibri (II) and Small Battery Drive (II)
 68.001.602 Lid for Washing Basket, size 1/1
 519.970 Synthes Special Oil, 40 ml
 519.400 Cleaning Brush for Compact Air Drive, Power Drive, Colibri (II) and Small Electric Drive
 532.024 Cleaning Brush for Oscillating Saw Attachment II (532.023)
 310.932 Spare Key for Drill Chuck, clamping range up to \varnothing 4.0 mm
 510.191 Spare Key for Drill Chuck, clamping range up to \varnothing 7.3 mm

Cutting tools

Detailed ordering information on the cuttings tools for the Colibri II system with original size pictures can be found in the brochure "Saw blades" (036.000.172).

Detailed ordering information on burs compatible with the Colibri II system can be found in the brochure "Burs for Electric Pen Drive and Air Pen Drive", section "Burs for Burr Attachments" (036.000.096).

Precaution: Saw blades labeled "Single Use" should not be used repeatedly due to cleaning problems.



68.001.610 Washing Basket, size 1/1, for Colibri (II) and Small Battery Drive (II)

