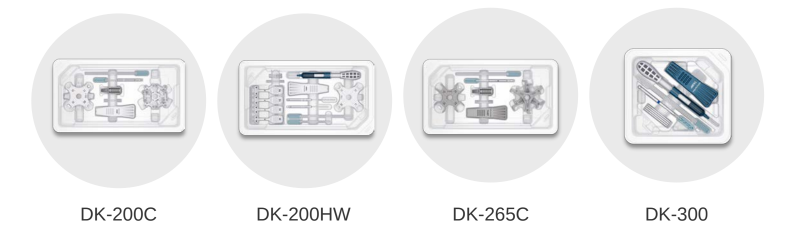
Continuous Compression Implants Drill Kit Transition Guide









DK-200* & DK-200T* → DK-200C Drill Kit

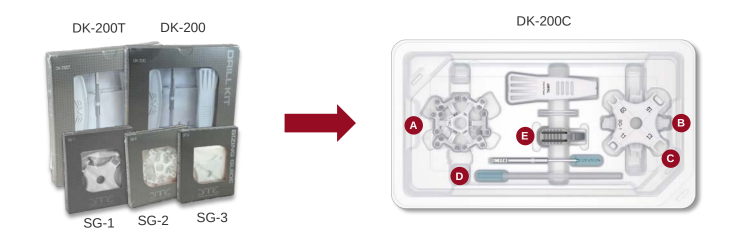
*Available while supplies last



SPEEDARC™ Implant Kit

) SPEEDTRIAD™ Implant Kit

Drill Kits



What's Changed?

- DK-200C replaces DK-200 & DK-200T and Sizing Guides are now included for:
 - A SPEEDTRIAD Implant System
 - B SPEEDARC Implant System
 - **G** BME SPEED Implant System
- D K-wires now included, Ø1.14 mm x 152.4 mm length

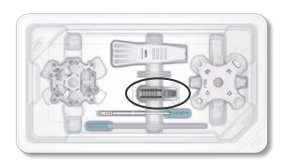
E Drill Guide Handle Adapter added for backwards compatibility when using DK-200C with BME branded Implant Kits



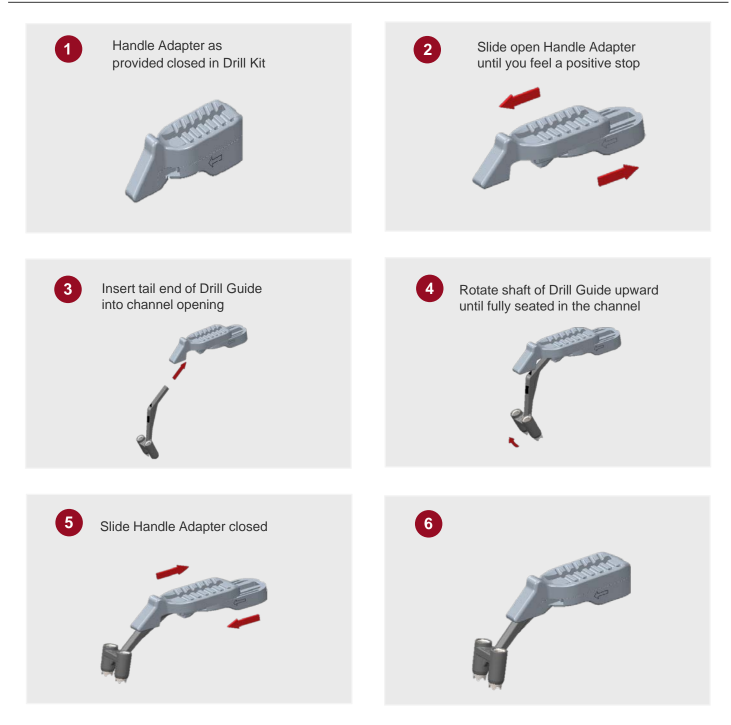
DK-200* & DK-200T* \rightarrow DK-200C Drill Kit

*Available while supplies last





Drill Guide Adapter Instructions

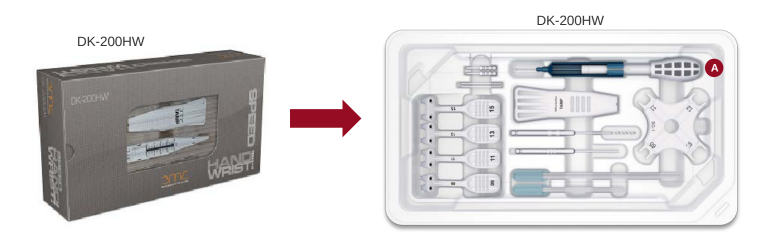




$\text{DK-200HW}^* \rightarrow \text{DK-200HW}$ Drill Kit

*BME branded DK-200HW available while supplies last

Drill Kits



What's Changed?

• DePuy Synthes DK-200HW replaces BME branded DK-200HW

A Updated Depth Gauge

• As silver probe is inserted into drill hole, blue outer casing slides to coordinate with depth measurements listed on white base

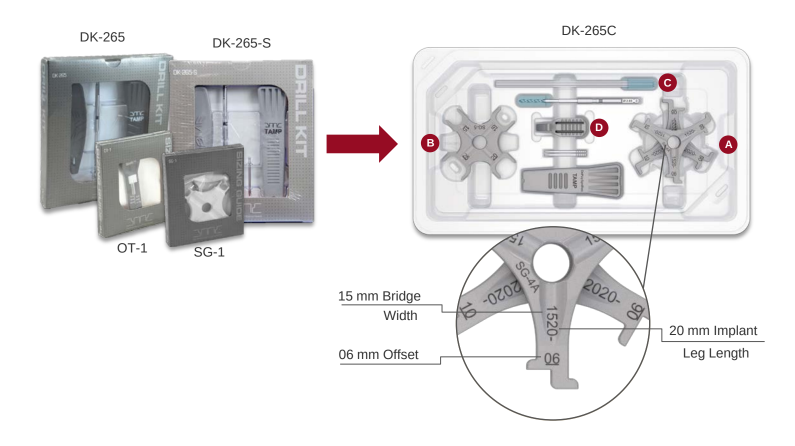


DK-265* & DK-265-S* \rightarrow DK-265C Drill Kit

*Available while supplies last



Drill Kits



What's Changed?

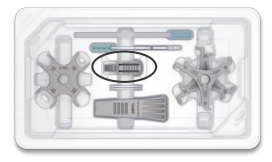
- DK-265C replaces DK-265 & DK-265-S and Sizing Guides are now included for:
 - A SPEEDSHIFT Implant System
 - Measures both bridge width and offset
 - B SPEEDTITAN Implant System
- CK-wires now included, Ø1.37 mm x 152.4 mm length
- D Drill Guide Handle Adapter added for backwards compatibility when using DK-265C with BME branded Implant Kits



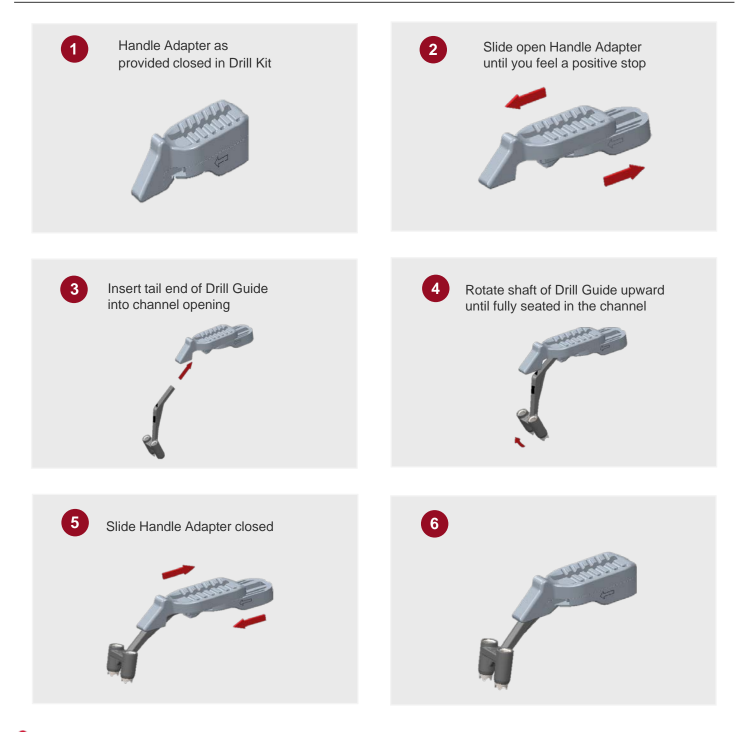
DK-265* & DK-265-S* \rightarrow DK-265C Drill Kit

*Available while supplies last





Drill Guide Adapter Instructions

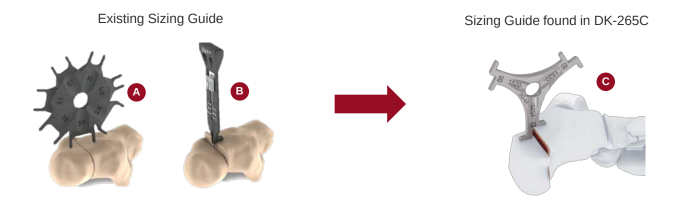


DK-265* & DK-265-S* \rightarrow DK-265C Drill Kit

*Available while supplies last



Sizing Guide Instructions



Existing Sizing Guide:

Create the osteotomy and measure across the osteotomy site using the Sizing Guide (SG-1) (A) to determine the width of the implant. After obtaining the desired correction, provisionally fixate the osteotomy with a K-wire. Place the extension of the SPEEDSHIFT Implant Offset Sizing Tool (OT-1) (B) on the proximal shelf and slide the pin down to determine the amount of offset required.

Sizing Guide found in DK-265C:

Create the osteotomy. After obtaining the desired correction, provisionally fixate the osteotomy with a K-wire found in Drill Kit DK-265C. Using the Sizing Guides **c**, determine the width and offset required.



$\text{DK-300*} \rightarrow \text{DK-300}$ Drill Kit

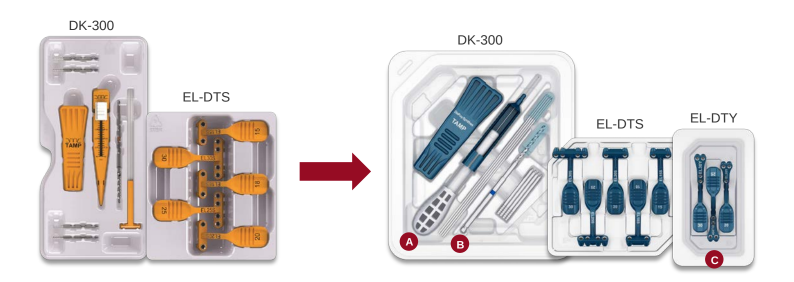
*BME branded DK-300 available while supplies last



BME ELITE™ Implant Kit

BME ELITE™ Y Implant Kit

Drill Kits



What's Changed?

What's Changed?

- A DePuy Synthes style Depth Gauge included
 - Silver probe inserted into drill hole, blue outer casing slides to coordinate with depth measurements listed on white base.
- B Laser etching on Drill Bit removed
- C EL-DTY Drill Guide Kit added as an NPI for BME ELITE Y Implants



Please refer to the instructions for use for a complete list of indications, contraindications, warnings and precautions.

 $\ensuremath{\mathbb{C}}$ DePuy Synthes 2020-2022. All rights reserved.