The UCLA engaging titanium impression copings fit the implant directly and include both the coping and 2 guide pins (long & short) either Uni-Torx or .050" hex. The 3.5mm and the 4.3mm are available in 2 collar widths: standard and flared. The flared collars correspond to healing cap diameters. The 5.0mm IC collar width is 6mm and the 6.0mm IC collar width is 6.5mm. These copings transfer the tri-channel orientation of the implant and are screwed in with a .050" hex/uni-torx driver and Bio-Torq or LT/RA Socket / Handle, sold separately.

Note: The flared collar widths for the 3.5mm and the 4.3mm correspond to diameter of healing cap used.

The UCLA engaging impression copings are indicated for open or closed tray:
- LONG guide pin: OPEN tray
- SHORT guide pin: CLOSED tray

Impression Copings—To Fit Implant

Select Engaging Impression Coping, .050 Hex guide pins, standard width
Select Engaging Impression Coping, Uni-Torx guide pins, standard width
Select Engaging Impression Coping, .050 Hex guide pins 3.5ø x 5mm flared
Select Engaging Impression Coping, Uni-Torx guide pins 3.5ø x 5mm flared
Select Engaging Impression Coping, .050 Hex guide pins 4.3ø x 6mm flared
Select Engaging Impression Coping, Uni-Torx guide pins 4.3ø x 6mm flared

Note: Screwdriver engages hex or torx at top of long guide pin.

Impression coping is indicated for open or closed tray:
- LONG guide pin: OPEN tray
- SHORT guide pin: CLOSED tray

PARTS

Select .050 Hex Guide Pin only, Short 8.5mm
Select .050 Hex Guide Pin only, Long 16mm
Select Uni-Torx Guide Pin only, Short 8.5mm
Select Uni-Torx Guide Pin only, Long 16mm

TOOLS

TOOLS FOR .050" HEX SCREW
- DDS Hex Driver .050" 11-000007
- BIO-TORQ Tip .050" Hex, Short 6mm 59-100120
- BIO-TORQ Tip .050" Hex, Long 12mm 59-100125
- BIO-TORQ Socket 16mm 59-100190
- BIO-TORQ Socket, Short 8.1mm 59-100191
- BIO-TORQ Adapter 59-100193
  for Nobel Biocare Wrench
- LT/RA RA Hand Driver 58-100000
- LT/RA RA Handle / Socket 58-100190
- LT/RA Latch Tip .050" Hex, Short 58-100120
- LT/RA Latch Tip .050" Hex, Long 58-100125

TOOLS FOR UNI-TORX / GRIP SCREW
- BIO-TORQ Tip Uni-Torx, Short 7mm 59-100177
- BIO-TORQ Tip Uni-Torx, Long 14mm 59-100178
- BIO-TORQ Socket 16mm 59-100190
- BIO-TORQ Socket, short 8.1mm 59-100191

NOTE: Channel in impression coping is in line with the single cog of the tri-channel.