

Using a .050 tapered hex

screw.

driver, unscrew the fixation

ABUTMENT REMOVAL PROCEDURE

The Implant One system includes self-extraction features that enable the release of its Morse taper implant-abutment connection. This allows abutments to be removed if necessary.



Continue turning the fixation screw counter-clockwise until it disengages the threads of the implant. You will feel it clicking when this happens.



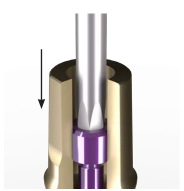
You may now unscrew the fixation screw out of the abutment



The abutment is now easily pulled out of the implant.

Tools Required

.050" driver Implant One Abutment Extractor tool (both are included in the Implant One Restorative Kit)



Apply downward force on the hex driver to catch and fix the driver to the screw.



Insert the series-appropriate Abutment Extractor tool and turn it clockwise until it reaches the bottom of the abutment.



Gently lift up the driver while rotating it counter-clockwise to engage the screw in the internal threads of the

abutment.

Continue to turn the extractor tool until the abutment releases from the Morse taper connection of the implant.

Products illustrated in this procedure: .050 Hex Driver - HDT-0050-00, Abutment Extractor - EXT-0172-00