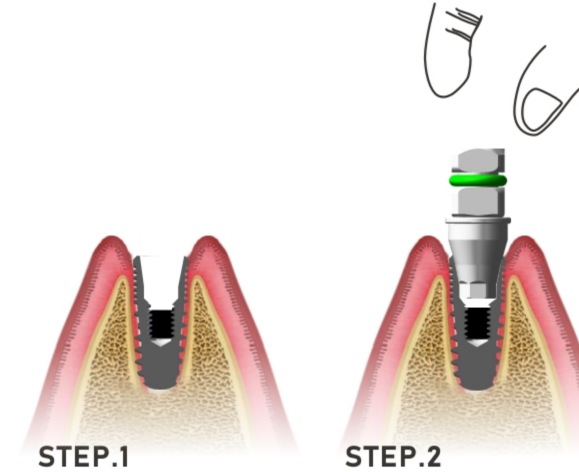
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Procedure



- Locate the broken screw
- Insert the polygonal or conical guide on top of the broken screw
- Simple Wrench STEP.3
- Insert the simple wrench on the Polygonal Guide or Conical Guide
- Drill a hole on the surface of the broken screw by turning counterclockwise.

STEP.4

Counter

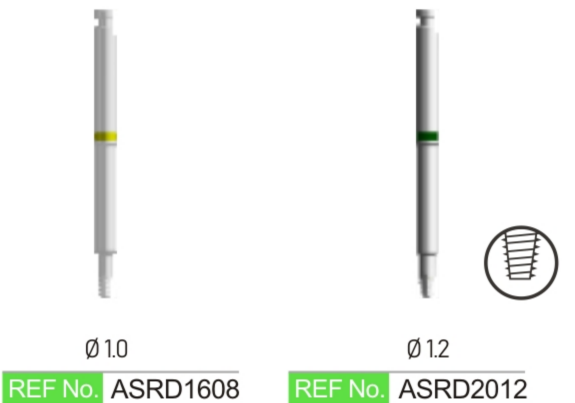
- Recommeded rotation Speed: 500-600rpm Reverse Torque: 20-30Ncm
- STEP.5 Use the Screw Reverse Drill to remove the broken screw by turning it

Counter

clockwise

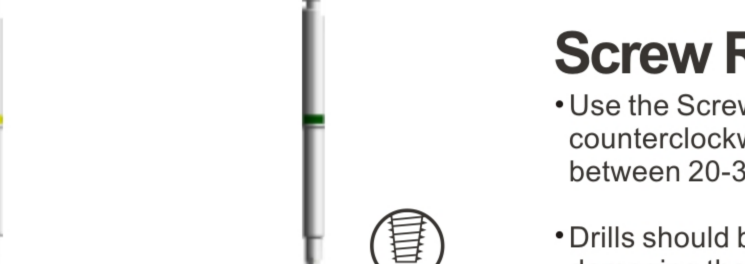
- counterclockwise Recommeded rotation
 - Speed: under 30rpm Reverse Torque: 20-30Ncm

ARD2012 ARD1608 **REF No**



Reverse Drill

- Select proper reverse drill for removal of broken screw
- Ø1.0: for Narrow Screw Ø1.2: for Standard Screw
- Drill a hole on the surface of the broken screw by turning counterclockwise
- Recommeded rotation speed: 500-600rpm
- Reverse Torque: 20-30Ncm



Screw Reverse Drill

- Use the Screw Reverse Drill to remove the broken screw counterclockwise with a speed under 50rpm and torque between 20-30Ncm
- Drills should be done slowly at a low speed rate to prevent damaging the drills



Polygonal Guide

- Put the Polygonal Guide on the broken screw
- : Hex 2.1 for Narrow Screw
- : Hex 2.1 for Standard Screw
- : Octa 3.1 for AT/ST System



Conical Guide

- Put the Conical Guide on the broken screw
- : for Narrow Screw
- : for Standard Screw
- : for AT / ST System

Product Features

- *Can easily remove broken screws
- *Works on most implant systems with a Hex connection of 2.1/2.5 or Octa 3.1



REF No. ASW002

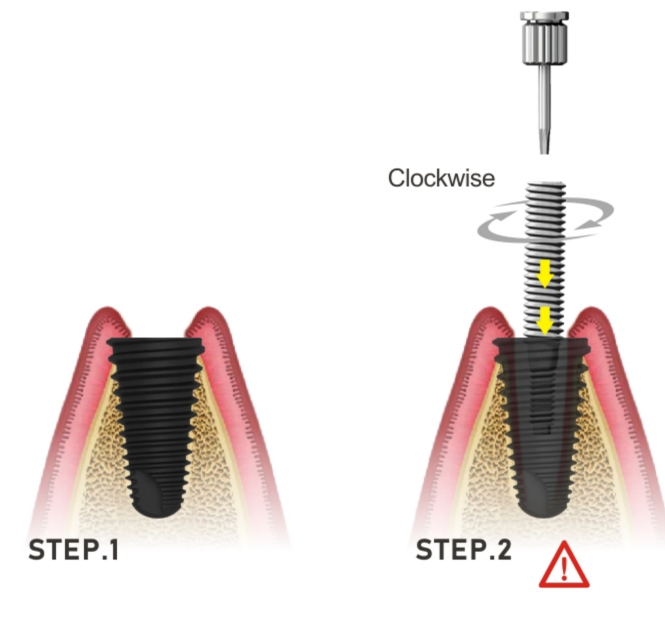
Simple Wrench

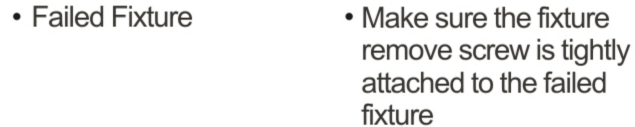
• Insert the simple wrench on the Polygonal Guide or Conical Guide

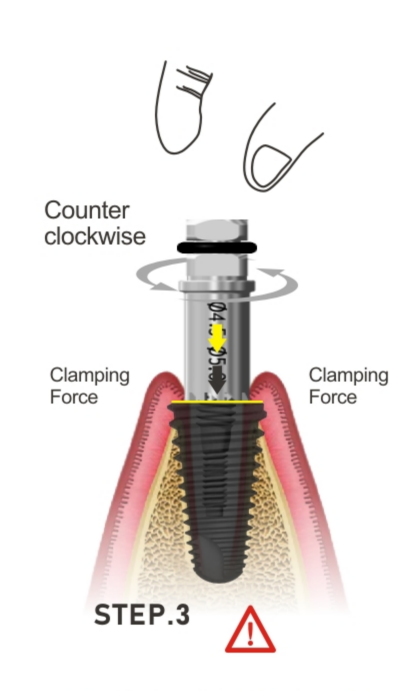
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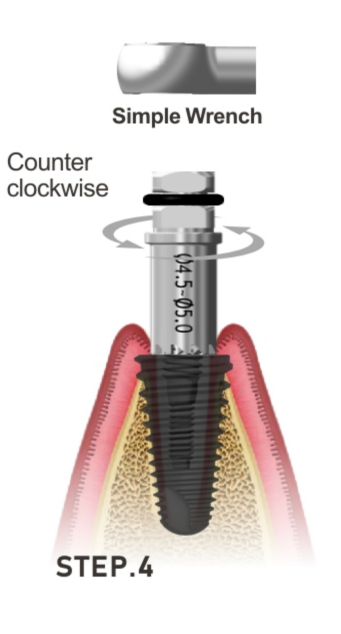
Procedure







 Attach the fixture remover on the fixture remover screw and turn counterclockwise



 Turn the simple wrench counterclockwise until the failed fixture comes out completely.

Product Features

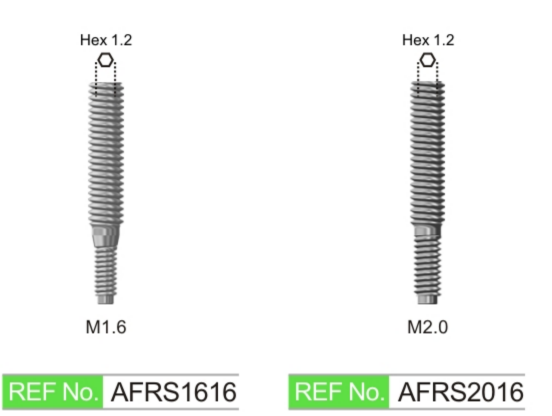
*Can easily remove failed implants with screw diameter of 1.6mm or 2.0mm

*No Extra drill required



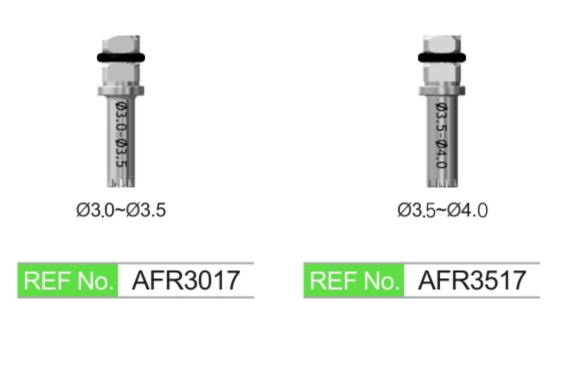
1.2 Hand Driver

Use 1.2 Hand Driver to tighten Fixture Remover Screw

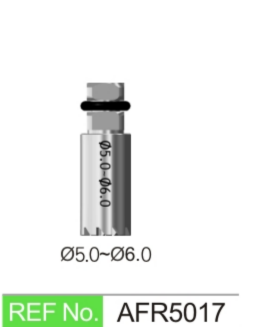


Fixture Remover Screw

• Remover screws comes in 2 specifications: M1.6 and M2.0







Fixture Remover

- Remove fixtures by applying a direct removing torque with the Fixture Remover Screw.
- Five specifications to select from according to the dimension of the fixture.



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