Universal Screw Removal Set.
For the removal of intact and damaged screws.

Blades and instruments for the removal of mini and small screws

Screwdriver blades engage most available drive types

Instruments to remove stripped and broken screws
The Universal Screw Removal Set removes screws from 0.9 mm to 3.2 mm diameter, in any condition.

**Features**
- Blades and instruments for the removal of mini and small screws
- Screwdriver blades engage most available screws
- Instruments to remove stripped and broken screws

**Instruments**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 03.505.220 | Osteotome, hex coupling  
  For removal of bony and soft tissue in-growth around screw head |
| 03.505.222 | Broken Screw Extractor, hex coupling  
  For removal of CMF screws with the screw head sheared off. To remove screw fragment, center broken screw extractor onto screw fragment. Firmly press and rotate broken screw extractor counterclockwise. |
**Instruments continued**

03.505.223  Stripped Screw Extractor, hex coupling

03.305.224  Stripped Screw Extractor, hex coupling, large

387.33  Conical Extraction Screw
For removal of stripped mini and small screws. If screw socket is damaged, vertically insert one of the screw extractors as far as possible under pressure. Remove screw fragment using counterclockwise rotation.

**Tip:** To remove screw fragment, first use stripped screw extractor, hex coupling.

359.204*  Locking Pliers
For removal of a screw fragment when the upper end is near the bone surface

*Also available
### Universal Screw Removal Set (01.505.200)

**Graphic Case**

60.505.200  Graphic Case Assembly for Universal Screw Removal Set

**Screwdrivers**

- **Hex Screwdriver Blades, hex coupling**
  - 03.505.202 1.5 mm
  - 03.505.203 2.0 mm
  - 03.505.204 2.5 mm

- **Cruciform Screwdriver Blades, hex coupling**
  - 03.505.205 Small
  - 03.505.206 Medium
  - 03.505.207 Large
  - 03.505.208 Expansion Head Screwdriver Blade, hex coupling
  - 03.505.210 0.25 mm Slotted Screwdriver Blade, hex coupling
  - 03.505.211 0.5 mm Slotted Screwdriver Blade, hex coupling

- **Center Drive Screwdriver Blades, hex coupling**
  - 03.505.212 Small
  - 03.505.213 Medium
  - 03.505.214 Large
  - 03.505.215 Extra Large
  - 03.505.216 2.0 mm/2.7 mm Phillips Screwdriver Blade, hex coupling
  - 03.505.217 T4 TORX Screwdriver Blade, hex coupling
  - 03.505.218 T5 TORX Screwdriver Blade, hex coupling
  - 03.505.219 T6 TORX Screwdriver Blade, hex coupling
  - 03.505.220 Osteotome, hex coupling
  - 387.33 Conical Extraction Screw, (Requires handle 311.43)
  - 311.004 Fixed-Swivel Screwdriver Handle
  - 311.43 Handle, with quick coupling
  - 387.27 Cruciform Screwdriver Shaft, non-retaining (Requires handle 311.43)

- **Also Available**
  - 311.005* Screwdriver Handle with hex coupling, small
  - 311.006* Screwdriver Handle with hex coupling, medium
  - 311.007* Screwdriver Handle with hex coupling, large
  - 311.023* Ratcheting Screwdriver Handle
  - 359.204 Locking Pliers

*One of these screwdriver handles can be substituted for the Fixed-Swivel Screwdriver Handle (311.004)*