Mandible Reduction Instruments.
Bone forceps for use in the mandible.

Single-handed use for easy application
Maintains fracture reduction
Facilitates fixation

The bone forceps designs are used for bone and/or fracture reduction of the mandible. Stable internal fixation of mandible fractures is more easily performed if instruments are available to maintain reduction while plates are adapted and applied to the fractured bone.

**Features**
- Simple, single-handed use for easy application
- Ratcheting mechanism allows adjustment
- Compress the fracture and provide good stability at the fracture site
- Forceps can attach in 1.5 mm or 1.8 mm drilled holes

**Reduction Forceps, with points, ratchet, 205 mm (399.98)**
- Maintain the mandible arch against lateral splaying
- Can attach to bone in two different ways—see photos on right
**Bone Reduction Forceps, angled, large (03.503.092)**

- The right-angled tips provide simplified compression for mandible fractures to include the angle via an intraoral or an extraoral incision
- The right-angled tips provide soft tissue retraction at the fracture site

---

**Bone Reduction Forceps, small with toe-in tip (03.503.094)**

- For use in the symphysis and parasymphysis
- Toe-in tip is easy to apply on irregular surfaces and effective in maintaining reduction until the fracture is plated
Mandible Reduction Instruments

03.503.092  Bone Reduction Forceps, angled, large

03.503.094  Bone Reduction Forceps, small with toe-in tip

399.98  Reduction Forceps, with points, ratchet, 205 mm