The osteotomized coracoid is fixed with the lateral, joint-facing side of the coracoid (where the ligament is) facing the flange of the drill-guide.

Two 3.5 mm guiding holes are drilled.

The drill guide is held against the antero-inferior glenoid, the flange sitting on the cartilage, and the first 2.5 mm thread hole for screw fixation is drilled.

The second 2.5 mm thread hole is drilled parallel to a 2.5 mm pin that has been inserted in the first hole to ensure correct distance and orientation.

The coracoid is now fixated using two 3.5 mm or 4.5 mm screws flush with the cartilage, due to the identical distance between flange and screw holes on coracoid and glenoid.

**Meyer Latarjet Drill Guide & Forceps Assembly**

**Aiming device for flush positioning of a bone block with a joint surface**

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**PRODUCT NO'S:**

**SMALL SET**

- **5257-00** [Small Set]
  - Set Includes:
  - **5257-01** [Latarjet Forceps, Small]
    - Overall Length: 5.875" (14.9 cm)
    - Tongue and Clamp Arm Width: .22" (5.6 mm)
  - **5257-02** [Latarjet Drill Guide, Small]
    - Overall Length: 8.5" (21.6 cm)
    - Drill Hole Diameter: 3.5 mm
    - Distance between Drill Holes: .390" (9.9 mm)
  - **1025** [Case]

**LARGE SET**

- **5258-00** [Large Set]
  - Set Includes:
  - **5258-01** [Latarjet Forceps, Large]
    - Overall Length: 5.875" (14.9 cm)
    - Tongue and Clamp Arm Width: .22" (5.6 mm)
  - **5258-02** [Latarjet Drill Guide, Large]
    - Overall Length: 8.5" (21.6 cm)
    - Drill Hole Diameter: 3.5 mm
    - Distance between Drill Holes: .492" (12.5 mm)
  - **1025** [Case]

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**Distance between Drill Holes:**

- **Small** = .390" (9,9 mm)
- **Large** = .492" (12,5 mm)