

1 3.5mm / 2.7mm Locking Plate Reduction Instrument
00-2360-011-01

2 3.5mm / 2.7mm Plate Reduction Sleeve 00-2360-011-02

3 Spin Knob 00-2360-012-03

5.5mm Std Cannulated Locking Screw Tap 00-2360-054-55

Order Information

Description	Part Number
5.5mm/4.5mm Periarticular Locking Screw and Instrument Set - Set # 00-2360-000-01	
Cleaning Stylet	00-1147-073-00
Cleaning Brush	00-1147-078-00
5.5mm/4.5mm Plate Reduction Instrument	00-2360-012-01
5.5mm/4.5mm Plate Reduction Sleeve	00-2360-012-02
Plate Reduction Spin Knob	00-2360-012-03
3.7mm Standard Cannula	00-2360-020-37
3.2mm Standard Cannula	00-2360-021-32
3.2mm Standard Drill Tip Guide Wire (5 per box)	00-2360-033-32
4.5mm Locking Screw Standard Depth Gauge	00-2360-040-45
5.5mm Cannulated Locking Screw Depth Gauge	00-2360-041-55
4.5mm Locking Screw Tap	00-2360-053-45
5.5mm Cannulated Locking Screw Tap	00-2360-054-55
5.0mm Hex Standard Screwdriver	00-2360-065-50
5.0mm Hex Standard Cannulated Screwdriver	00-2360-066-50
4.7mm Standard Cannulated Drill	00-2360-071-47
3.7mm Standard Drill	00-2360-225-37
Guide Wire Inserter	00-2360-085-00
Modular Handle	00-2360-086-00
5.5mm/4.5mm Cannula Inserter	00-2360-088-00
5.5mm/4.5mm Locking Screw and Instrument Case	00-2358-035-00
5.0mm Screwdriver Stop Ring	00-2360-065-05
Torque Limiting Attachment	00-2360-080-00
Additionally available	
5.0mm Hex Standard Screwdriver, Forward Captive	00-2360-050-50
5.0mm Hex Standard Cannulated Screwdriver, Captive	00-2360-051-50
5.5mm Proximal Tibia Standard Jig Set - Set #00-2360-000-12	
5.5mm Proximal Lateral Tibia Plate Jig, Right	00-2360-091-01
5.5mm Proximal Lateral Tibia Plate Jig, Left	00-2360-091-02
Case	00-2358-015-00
5.5mm/4.5mm Locking Screw Set - Set # 00-2359-000-01	
5.5mm Cannulated Locking Screw 50mm Lng	00-2359-050-55
5.5mm Cannulated Locking Screw 55mm Lng	00-2359-055-55
5.5mm Cannulated Locking Screw 60mm Lng	00-2359-060-55
5.5mm Cannulated Locking Screw 65mm Lng	00-2359-065-55
5.5mm Cannulated Locking Screw 70mm Lng	00-2359-070-55
5.5mm Cannulated Locking Screw 75mm Lng	00-2359-075-55
5.5mm Cannulated Locking Screw 80mm Lng	00-2359-080-55
5.5mm Cannulated Locking Screw 85mm Lng	00-2359-085-55
5.5mm Cannulated Locking Screw 90mm Lng	00-2359-090-55
5.5mm Cannulated Locking Screw 95mm Lng	00-2359-095-55
5.5mm Cannulated Locking Screw 100mm Lng	00-2359-100-55
5.5mm Cannulated Conical Screw 50mm Lng	00-2359-050-56
5.5mm Cannulated Conical Screw 55mm Lng	00-2359-055-56
5.5mm Cannulated Conical Screw 60mm Lng	00-2359-060-56

5.5mm Cannulated Conical Screw 65mm Lng	00-2359-065-56
5.5mm Cannulated Conical Screw 70mm Lng	00-2359-070-56
5.5mm Cannulated Conical Screw 75mm Lng	00-2359-075-56
5.5mm Cannulated Conical Screw 80mm Lng	00-2359-080-56
5.5mm Cannulated Conical Screw 85mm Lng	00-2359-085-56
5.5mm Cannulated Conical Screw 90mm Lng	00-2359-090-56
4.5mm Locking Screw 12mm long	00-2359-012-45
4.5mm Locking Screw 14mm long	00-2359-014-45
4.5mm Locking Screw 16mm long	00-2359-016-45
4.5mm Locking Screw 18mm long	00-2359-018-45
4.5mm Locking Screw 20mm long	00-2359-020-45
4.5mm Locking Screw 22mm long	00-2359-022-45
4.5mm Locking Screw 24mm long	00-2359-024-45
4.5mm Locking Screw 26mm long	00-2359-026-45
4.5mm Locking Screw 28mm long	00-2359-028-45
4.5mm Locking Screw 30mm long	00-2359-030-45
4.5mm Locking Screw 32mm long	00-2359-032-45
4.5mm Locking Screw 34mm long	00-2359-034-45
4.5mm Locking Screw 36mm long	00-2359-036-45
4.5mm Locking Screw 38mm long	00-2359-038-45
4.5mm Locking Screw 40mm long	00-2359-040-45
4.5mm Locking Screw 42mm long	00-2359-042-45
4.5mm Locking Screw 44mm long	00-2359-044-45
4.5mm Locking Screw 46mm long	00-2359-046-45
4.5mm Locking Screw 48mm long	00-2359-048-45
4.5mm Locking Screw 50mm long	00-2359-050-45
4.5mm Locking Screw 55mm long	00-2359-055-45
4.5mm Locking Screw 60mm long	00-2359-060-45
4.5mm Locking Screw 65mm long	00-2359-065-45
4.5mm Locking Screw 70mm long	00-2359-070-45
5.5mm Prox Lat Tib Lck Plt Set - Set # 00-2357-000-08	
5.5mm Proximal Lateral Tibial Locking Plate, 4 Hole 97mm Lng, Left	00-2357-006-04
5.5mm Proximal Lateral Tibial Locking Plate, 6 Hole 128mm Lng, Left	00-2357-006-06
5.5mm Proximal Lateral Tibial Locking Plate, 8 Hole 158mm Lng, Left	00-2357-006-08
5.5mm Proximal Lateral Tibial Locking Plate, 10 Hole 189mm Lng, Left	00-2357-006-10
5.5mm Proximal Lateral Tibial Locking Plate, 12 Hole 219mm Lng, Left	00-2357-006-12
5.5mm Proximal Lateral Tibial Locking Plate, 14 Hole 250mm Lng, Left	00-2357-006-14
5.5mm Proximal Lateral Tibial Locking Plate, 4 Hole 97mm Lng, Right	00-2357-005-04
5.5mm Proximal Lateral Tibial Locking Plate, 6 Hole 128mm Lng, Right	00-2357-005-06
5.5mm Proximal Lateral Tibial Locking Plate, 8 Hole 158mm Lng, Right	00-2357-005-08
5.5mm Proximal Lateral Tibial Locking Plate, 10 Hole 189mm Lng, Right	00-2357-005-10
5.5mm Proximal Lateral Tibial Locking Plate, 12 Hole 219mm Lng, Right	00-2357-005-12
5.5mm Proximal Lateral Tibial Locking Plate, 14 Hole 250mm Lng, Right	00-2357-005-14

Surgical Technique for the Periarticular 3.5mm Proximal Tibial Locking Plate

Required Instrumentation

The following sets may be required for application of the 3.5mm Periarticular Locking Proximal Tibia Plate:

- Small Fragment Screw and Instrument Set
- Cannulated Screws
- Basic Forceps Set
- 3.5mm/2.7mm Locking Screw and Instrument Set
- 3.5mm Locking Proximal Tibia Plate and Standard Jig Set

NOTE: The 2.7mm Locking Screws should not be used with the 3.5mm Locking Proximal Tibial Plate.

Preoperative Preparation

After assessing the fracture radiographically and preparing a preoperative plan, place the patient in the supine position on a radiolucent table. Be sure that the fluoroscope can be positioned to visualize the proximal tibia in both the lateral and Anterior/Posterior (A/P) views.

Through A/P and M/L templating, assess the ability of the lateral plate to capture and adequately stabilize any medial fragments. If adequate fixation is not feasible, a medial buttress plate should also be considered.

Surgical Approach

The patient is positioned supine on a radiolucent operating table.

A straight lateral parapatellar incision is made. This incision can be extended

proximally and/or distally as more exposure is required (Fig. 26). The dissection should go straight down to the bone by detaching the lateral muscle origins and splitting the fibers of the iliotibial tract. The knee joint is then opened below the lateral meniscus in order to get a good view of the articular surface.

Do not dissect across the tibial tuberosity – unless absolutely necessary – the soft tissue coverage on the medial side is very delicate. Take care not to place incisions over the proposed sites of implants, or where there is risk of devitalizing sensitive structures.

When treating fractures with a bicondylar component, an additional posteromedial incision is recommended (Fig. 27).

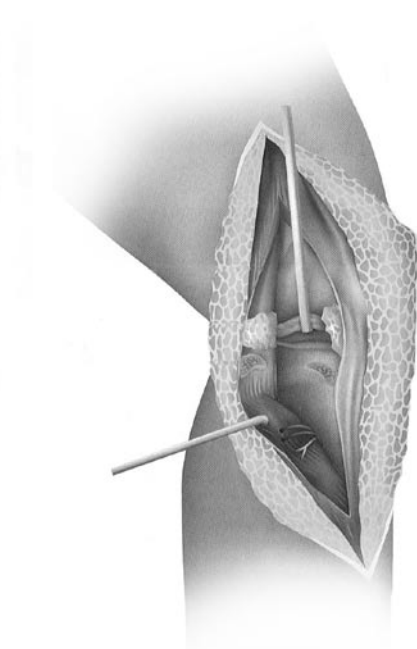
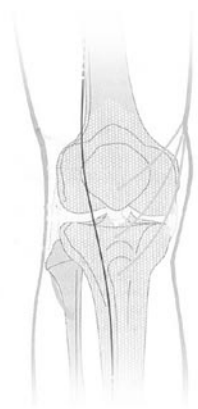


Fig. 26

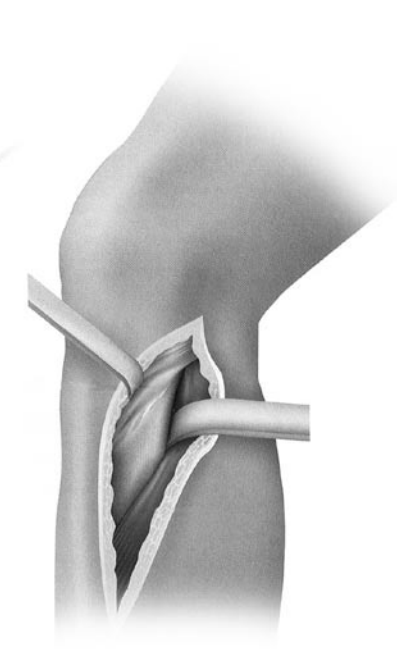
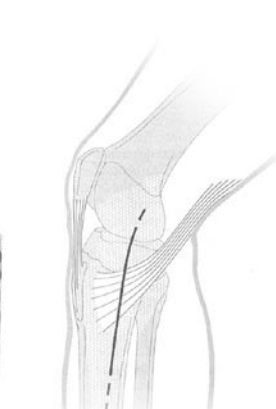


Fig. 27

Fracture Reduction

It is imperative that accurate reduction of the fracture be obtained prior to or through application of the plate and maintained during application of the proximal tibial plate.

Reduce the intra-articular fragments using linear bone clamps or Kirschner wires to temporarily hold the reduction. Use lag screws to secure the intra-articular fragments. To help avoid inserting the lag screws where they will interfere with the plate placement, hold the plate on the bone in its approximate position. Then insert the lag screws as needed – the lag screws can often be placed through the plate using cannulated conical screws, or may be inserted in subchondral bone proximal to the plate.

Plate Positioning

Hold the appropriate Metaphyseal Jig (Fig. 28) on the selected plate and finger tighten the set screw. Insert the 3.5mm Standard Jig Sleeve into one of the most proximal holes of the Jig and thread the 1.6mm Standard Cannula into the plate hole (Fig. 29).

Before placing the plate on the bone, using the Jig Sleeve, thread the appropriate number of Standard Cannulas into each of the other proximal holes in the head of the plate (Fig. 30). **It is easier to thread the cannulas into the plate holes before the plate is applied to the bone. The cannulas can be used as handles to position the plate.**

Note: Cannulas in the proximal row of the jig cannot be inserted next to one another.

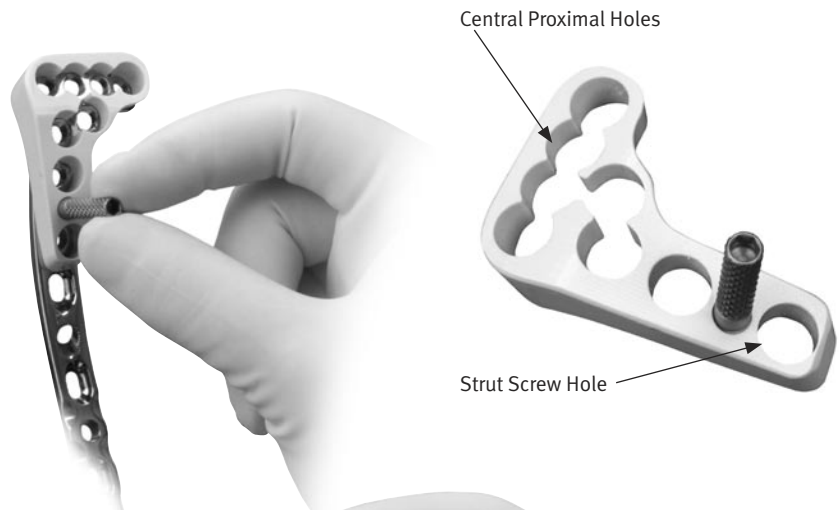


Fig. 28

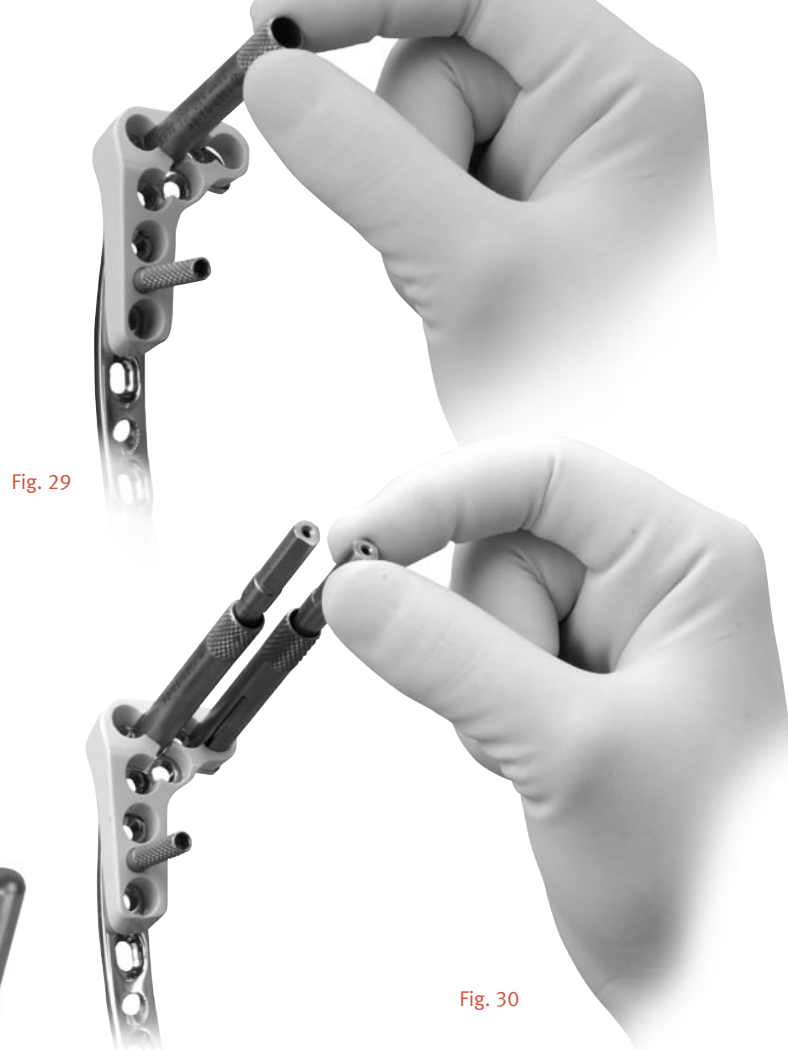
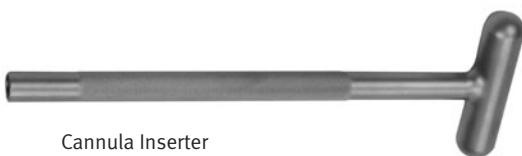


Fig. 29



Cannula Inserter

Fig. 30

Use this construct to place the initial 1.6mm Drill Tip Guide Wire in the metaphysis. Check plate placement – visually and fluoroscopically to ensure that the plate is positioned correctly on the metaphysis of the bone. If placement is appropriate, hold the Jig on the plate and finger tighten the set screw.

Use A/P and lateral fluoroscopic images to position the plate. **Note: The position of the plate on the bone must be verified because there is a tendency to place the distal end of the plate too posterior on the tibial shaft. Posterior placement can cause the locking screws to be placed at a tangent and can result in insufficient holding strength.** Because the tibial shaft may not be aligned with the proximal fragment, the plate head should be used to determine the appropriate placement of the plate. The plate head should conform to the shape of the intact or reconstructed proximal tibia. This will determine the alignment of the shaft.

WARNING: Do not contour or bend the plate at or near a threaded hole, as doing so may deform the threaded hole and cause incompatibility with the locking screw.

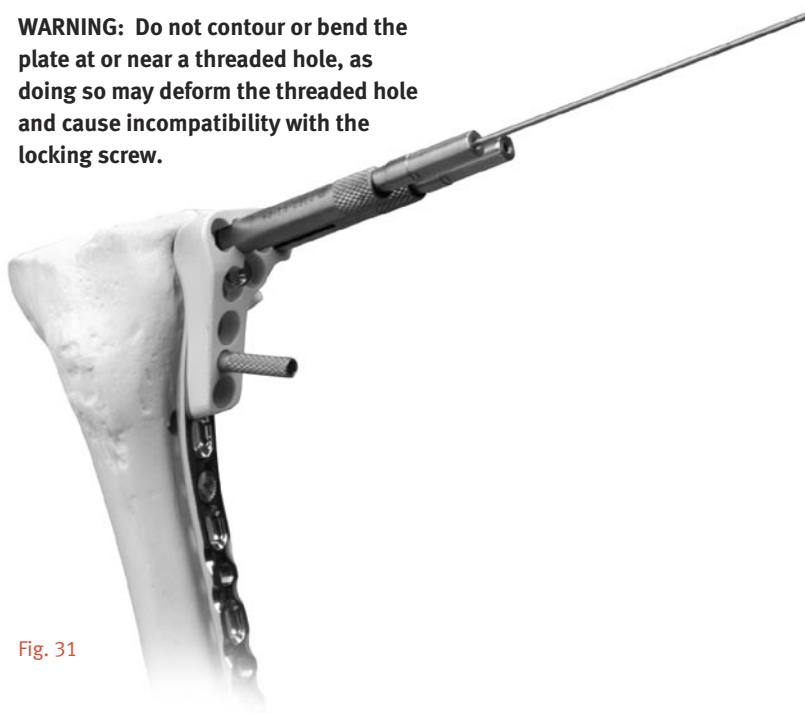


Fig. 31

Hold the plate in the desired position and insert a 1.6mm Drill Tip Guide Wire (Fig. 31) through one of the central Guide Wire Cannulas until the tip engages the opposite cortical wall. Use the fluoroscope to confirm the position of the wire in both the A/P and lateral planes. Adjust the wire location if necessary. If preferred, use a linear bone clamp or bone reduction instrument to secure the plate.

When the first wire is satisfactory, adjust the plate rotation, if necessary. The next step is to align the plate shaft with the tibial shaft. Insert a 2.7mm standard cannula into the most distal plate shaft hole. Use the 2.7mm drill bit through the cannula. Make certain under A/P and lateral fluoroscopy

that the plate shaft and tibial shaft are aligned properly. Measure for the 3.5mm locking screw length using the 3.5mm/2.7mm standard locking screw depth gauge. Insert the 3.5mm locking screw. Then insert Drill Tip Guide Wires through the other proximal Guide Wire Cannulas to help prevent rotation of the plate. **NOTE: If desired, after removal of the metaphyseal jig, additional 1.6mm Drill Tip Guide Wires can be inserted through the proximal K-wire holes to further stabilize the plate (Fig. 32).**

Use the fluoroscope for both A/P and lateral views to confirm the position of the plate head, shaft, and guide wires. The guide wires should be parallel to the joint line.



Fig. 32

Screw Trajectory

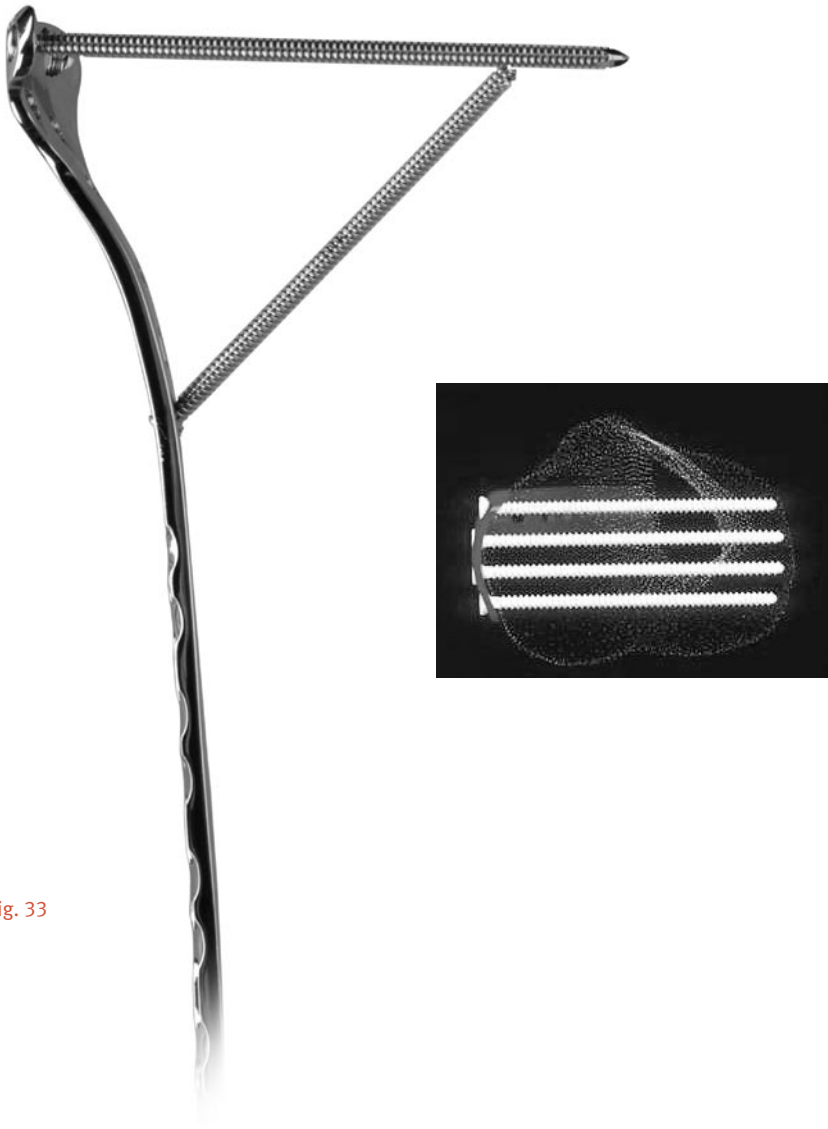


Fig. 33

Fracture Fixation

Metaphyseal Screw Fixation

If required, lag screw reduction of a fragment or compression of the articular surface must be accomplished before inserting any locking screws. The 3.5mm Cannulated Conical Screws can be used for lag screw fixation (Fig. 34).

Once the plate is properly positioned, slide the 3.5mm Cannulated Screw Depth Gauge (Fig. 35) over the guide wires to measure for the screw lengths. The tip of the gauge must contact the end of the guide wire cannula for an accurate measurement. This will position the tip of the screw at the tip of the guide wire. Read the proper screw length from the guide.

Predrilling and tapping are typically not necessary as the flutes of the screws are self-drilling and self-tapping. If the bone is dense, the lateral cortex can be predrilled using the 2.7mm Cannulated Drill and tapped using the 3.5mm Cannulated Screw Tap.



Fig. 34



Fig. 35

Slide the Screwdriver Stop Ring onto the screwdriver shaft and place it at the level of the black ring etched on the driver shaft. Before the Blue Stop Ring approaches the top of the Jig Sleeve, power insertion should stop. Screws must be seated by hand. The Screwdriver Stop Ring is intended to be a visual cue to stop power insertion of the locking screws.

Remove the Guide Wire Cannulas and use the 2.5mm Hex-head Cannulated Driver (Fig. 36) to insert a 3.5mm Cannulated Conical or Cannulated Locking Screw over each of the guide wires (Fig. 37) and into the proximal holes.

NOTE: A screwdriver shaft can be used to loosely insert the screw under power, but the final seating must be accomplished by hand to avoid cross-threading of the screws in the plate holes or failure of the screw or driver.

Follow the same procedure for each proximal screw. Be sure that all screws are securely tightened.

NOTE: If the plate shifts during screw insertion, all the pins and screws must be removed and reinserted for the screws to lock properly to the plate.

NOTE: If a plate screw impinges on one of the intra-articular lag screws, the lag screw must be removed and repositioned.

Use direct or indirect reduction techniques to reduce the proximal tibia to the shaft. Confirm that the leg is in proper rotation. Temporarily secure the plate shaft to the bone with plate holding forceps, a nonlocking screw or the appropriate plate reduction instrument.

If lag screws will be used through some of the slots in the shaft, insert the first lag screw to reduce the fracture or reduce the plate to the bone.

NOTE: Screws inserted into the second row of metaphyseal holes should be less than 75mm in length to avoid interference with other screws.

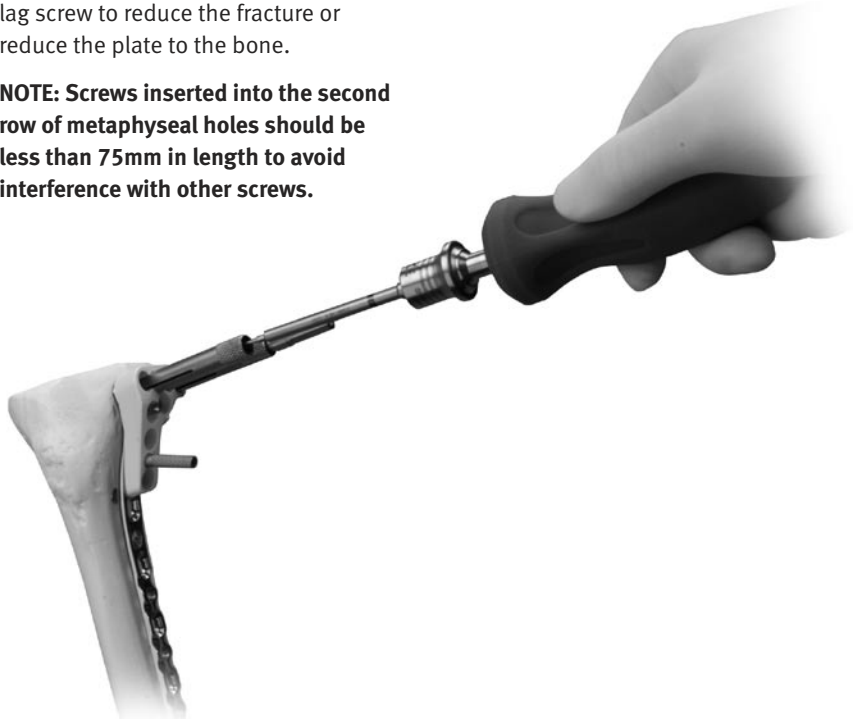
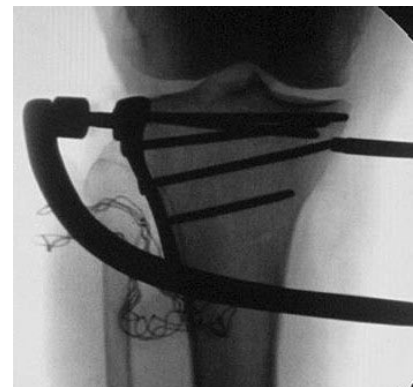


Fig 36



Fig 37



Shaft Fixation

If both locking and nonlocking screws will be used in the shaft, the nonlocking screws must be inserted first. Insert additional nonlocking screws through the compression slots in the plate as desired.

Apply the appropriate drill guide (3.5mm/2.5 Double Drill Sleeve [00-4808-035-01], 3.5mm/2.5 Insert Drill Sleeve [00-4808-035-02], 3.5mm Universal Drill Guide [00-4808-035-04], 3.5mm Compression Drill Guide [00-4808-035-05]) to one of the nonlocking shaft holes, and use the Standard Drill to drill through both cortices. Use the Depth Gauge to measure the appropriate screw length. Then insert a self-tapping lag screw. Check the position of the screw with the fluoroscope. Repeat this procedure for each of the nonlocking screws to be inserted.

To insert locking screws, thread the 2.7mm Standard Cannula into a locking hole in the shaft of plate. Use the 2.7mm Standard Drill through the cannula to drill a pilot hole (Fig. 38). Check the depth and position of the drill with fluoroscopic images.



Fig. 38

Remove the cannula and use the Depth Gauge to measure (Fig. 39 and 40) the appropriate screw length. Then insert the locking screw (Fig. 41).

Tapping is typically not necessary as the flutes of the screws are self-drilling and self-tapping. If the bone is dense, the lateral cortex can be tapped using the 3.5mm Locking Screw tap.

Insert locking screws as desired through the remaining locking holes of the shaft in the same manner.

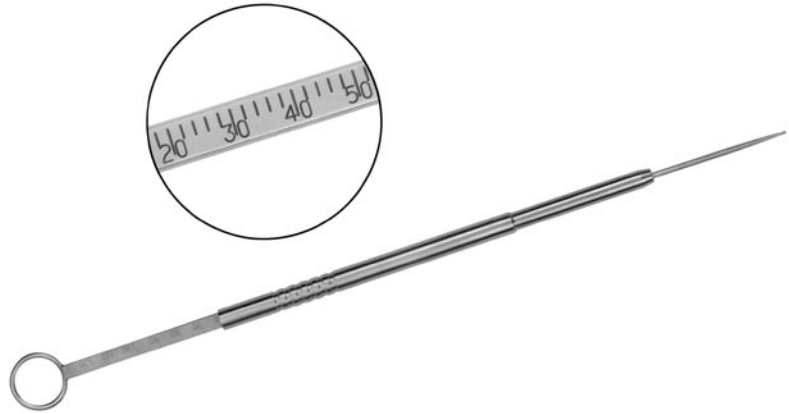


Fig. 39



Fig. 40

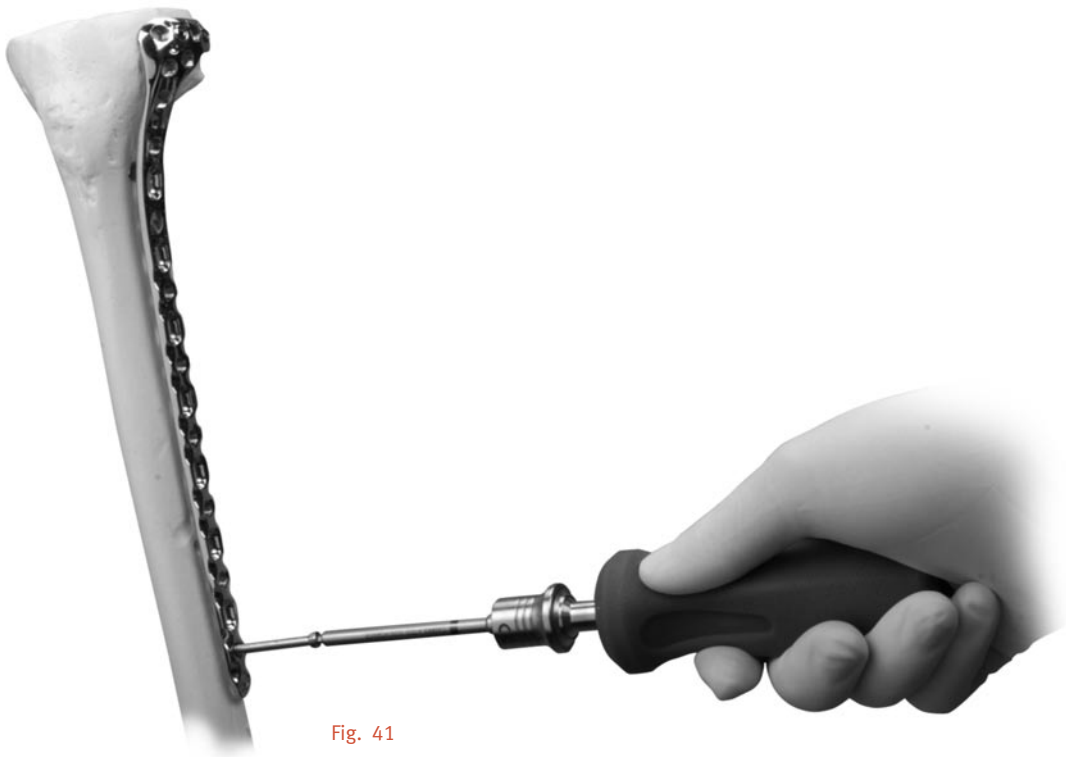


Fig. 41

Strut Screw Fixation

A locking strut screw can be inserted into the plate to support a medial fragment. Insert a jig sleeve and a 1.6mm Standard Cannula into the 1.6mm oblique locking hole (Fig. 42). Then insert a Drill Tip Guide Wire through the Cannula until the tip engages the medial cortical wall (Fig. 43). Use the fluoroscope to confirm the position of the wire in both the A/P and lateral planes.

NOTE: To avoid interference with other screws, the Strut Screw should be less than 70mm in length.



Fig. 42



Fig. 43

Slide the Cannulated Locking Screw Depth Gauge over the guide (Fig. 44) wire to measure for the screw length, making sure that the tip of the gauge contacts the end of the guide wire cannula. This will position the tip of the screw at the tip of the guide wire. Read the proper screw length from the gauge.

Remove the Guide Wire Cannula and use the 2.5mm Hex-head Cannulated Driver to insert a Cannulated Locking Screw over the guide wire (Fig. 45).

Make a final check of the limb alignment and fracture reduction. Then make sure that all locking screws in the head and shaft are securely tightened before closing.

Wound Closure

Use the appropriate method for surgical closure of the incision.

Postoperative Treatment

Postoperative treatment with locking plates does not differ from conventional open reduction internal fixation (ORIF) procedures. Limited weight-bearing and early knee motion are recommended.

Implant Removal

To remove locking screws, use the small hexagonal screwdriver, 2.5mm hex to first unlock all screws from the plate and then remove screws completely. Do not use the Forward Captive Drivers for screw removal.

Please refer to the package insert for product information, including contraindications, warnings, and precautionary information.



Fig. 44



Fig 45

Instrument and Implants



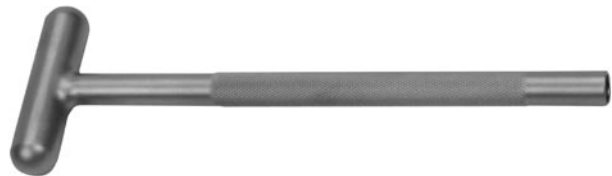
3.5mm Proximal Lateral Tibial Plate Jig,
Right, 00-2360-093-01, Left 00-2360-093-02



3.5mm Standard Jig Sleeve 00-2360-093-04



1.6mm Standard Cannula 00-2360-021-16



Cannula Inserter 00-2360-088-00



1.6mm Standard Drill Tip Guide Wire 00-2360-033-16



Guide Wire Inserter 00-2360-085-00



3.5mm/2.7mm Locking Screw Depth Gauge
00-2360-040-35



2.7 Standard Drill 00-2360-205-27



2.7mm Standard Cannula 00-2360-020-27



2.5mm Hex Standard Cannulated Screwdriver
00-2360-066-25



Modular Handle 00-2360-086-00



2.0mm Standard Cannula 00-2360-020-20



2.0mm Standard Drill 00-2360-175-20



2.5mm Hex Standard Screwdriver 00-2360-065-25



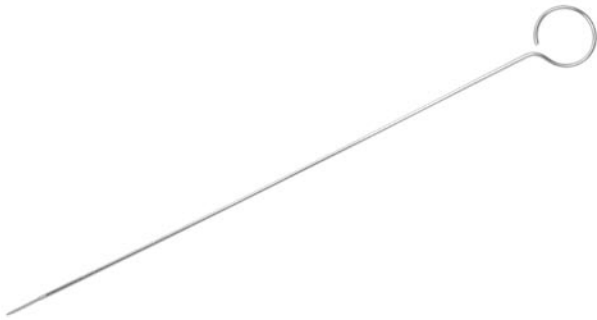
1 3.5mm / 2.7mm Locking Plate Reduction Instrument
00-2360-011-01

2 3.5mm / 2.7mm Plate Reduction Sleeve 00-2360-011-02

3 Spin Knob 00-2360-012-03



3.5mm Cannulated Locking Screw Depth Gauge
00-2360-041-35



Cleaning Brush 00-1147-076-00



Cleaning Stylet 00-1147-071-00



2.5mm Hex Std Forward Captive Screwdriver 00-2360-050-25



2.5mm Hex Std Cannulated Forward Captive Screwdriver
00-2360-051-25



2.7mm Std Locking Screw Tap 00-2360-053-27



3.5mm Std Locking Screw Tap 00-2360-053-35



3.5mm Std Cannulated Locking Screw Tap 00-2360-054-35

Order Information

Description	Part Number
3.5mm/2.7mm Periarticular Locking Screw and Instrument Set - Set #00-2360-000-02	
Cleaning Stylet	00-1147-071-00
Cleaning Brush	00-1147-076-00
3.5mm/2.7mm Plate Reduction Instrument	00-2360-011-01
3.5mm/2.7mm Plate Reduction Sleeve	00-2360-011-02
Plate Reduction Spin Knob	00-2360-012-03
2.0mm Standard Cannula	00-2360-020-20
2.7mm Standard Cannula	00-2360-020-27
1.6mm Standard Cannula	00-2360-021-16
1.6mm Standard Drill Tip Guide Wire (5 per box)	00-2360-033-16
3.5mm/2.7mm Locking Screw Standard Depth Gauge	00-2360-040-35
3.5mm Cannulated Locking Screw Depth Gauge	00-2360-041-35
2.7mm Locking Screw Tap	00-2360-053-27
3.5mm Locking Screw Tap	00-2360-053-35
3.5mm Cannulated Locking Screw Tap	00-2360-054-35
2.5mm Hex Standard Screwdriver	00-2360-065-25
2.5mm Hex Standard Cannulated Screwdriver	00-2360-066-25
2.7mm Standard Cannulated Drill	00-2360-071-27
2.0mm Standard Drill	00-2360-175-20
2.7mm Standard Drill	00-2360-205-27
Modular Handle	00-2360-086-00
3.5mm/2.7mm Cannula Inserter	00-2360-088-00
Large Hex Screwdriver	00-4812-045-00
3.5/2.7mm Locking Screw and Instrument Case	00-2358-040-00
2.5mm Screwdriver Stop Ring	00-2360-065-00
Torque Limiting Attachment	00-2360-080-00
Additionally available	
2.5mm Hex Standard Screwdriver, Forward Captive	00-2360-50-25
2.5mm Hex Standard Cannulated Screwdriver, Forward Captive	00-2360-51-25

3.5mm Proximal Tibia Standard Jig Set - Set #00-2360-000-15

3.5mm Proximal Lateral Tibia Plate Jig, Right	00-2360-093-01
3.5mm Proximal Lateral Tibia Plate Jig, Left	00-2360-093-02
Case	00-2358-050-00

3.5mm Proximal Lateral Tibia Locking Plate Set - Set # 00-2357-000-09

3.5mm Proximal Lateral Tibial Locking Plate, 6 Hole 104mm Lng, Left	00-2357-004-06
3.5mm Proximal Lateral Tibial Locking Plate, 8 Hole 128mm Lng, Left	00-2357-004-08
3.5mm Proximal Lateral Tibial Locking Plate, 10 Hole 152mm Lng, Left	00-2357-004-10
3.5mm Proximal Lateral Tibial Locking Plate, 12 Hole 176mm Lng, Left	00-2357-004-12
3.5mm Proximal Lateral Tibial Locking Plate, 14 Hole 200mm Lng, Left	00-2357-004-14
3.5mm Proximal Lateral Tibial Locking Plate, 16 Hole 224mm Lng, Left	00-2357-004-16
3.5mm Proximal Lateral Tibial Locking Plate, 6 Hole 104mm Lng, Right	00-2357-003-06
3.5mm Proximal Lateral Tibial Locking Plate, 8 Hole 128mm Lng, Right	00-2357-003-08
3.5mm Proximal Lateral Tibial Locking Plate, 10 Hole 152mm Lng, Right	00-2357-003-10
3.5mm Proximal Lateral Tibial Locking Plate, 12 Hole 176mm Lng, Right	00-2357-003-12
3.5mm Proximal Lateral Tibial Locking Plate, 14 Hole 200mm Lng, Right	00-2357-003-14
3.5mm Proximal Lateral Tibial Locking Plate, 16 Hole 224mm Lng, Right	00-2357-003-16

3.5mm / 2.7mm Locking Screw Set - Set # 00-2359-000-02

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3.5mm Cannulated Locking Screw 35mm Lng	00-2359-035-36
3.5mm Cannulated Locking Screw 40mm Lng	00-2359-040-36
3.5mm Cannulated Locking Screw 45mm Lng	00-2359-045-36
3.5mm Cannulated Locking Screw 50mm Lng	00-2359-050-36
3.5mm Cannulated Locking Screw 55mm Lng	00-2359-055-36
3.5mm Cannulated Locking Screw 60mm Lng	00-2359-060-36

3.5mm Cannulated Locking Screw 65mm Lng	00-2359-065-36	3.5mm Locking Screw 50mm Lng	00-2359-050-35
3.5mm Cannulated Locking Screw 70mm Lng	00-2359-070-36	3.5mm Locking Screw 52mm Lng	00-2359-052-35
3.5mm Cannulated Locking Screw 75mm Lng	00-2359-075-36	3.5mm Locking Screw 54mm Lng	00-2359-054-35
3.5mm Cannulated Locking Screw 80mm Lng	00-2359-080-36	3.5mm Locking Screw 56mm Lng	00-2359-056-35
3.5mm Cannulated Locking Screw 85mm Lng	00-2359-085-36	3.5mm Locking Screw 58mm Lng	00-2359-058-35
3.5mm Cannulated Locking Screw 90mm Lng	00-2359-090-36	3.5mm Locking Screw 60mm Lng	00-2359-060-35
3.5mm Cannulated Conical Screw 30mm Lng	00-2359-030-37	3.5mm Locking Screw 65mm Lng	00-2359-065-35
3.5mm Cannulated Conical Screw 35mm Lng	00-2359-035-37	3.5mm Locking Screw 70mm Lng	00-2359-070-35
3.5mm Cannulated Conical Screw 40mm Lng	00-2359-040-37	2.7mm Locking Screw 10mm Lng	00-2359-010-27
3.5mm Cannulated Conical Screw 45mm Lng	00-2359-045-37	2.7mm Locking Screw 12mm Lng	00-2359-012-27
3.5mm Cannulated Conical Screw 50mm Lng	00-2359-050-37	2.7mm Locking Screw 14mm Lng	00-2359-014-27
3.5mm Cannulated Conical Screw 55mm Lng	00-2359-055-37	2.7mm Locking Screw 16mm Lng	00-2359-016-27
3.5mm Cannulated Conical Screw 60mm Lng	00-2359-060-37	2.7mm Locking Screw 18mm Lng	00-2359-018-27
3.5mm Cannulated Conical Screw 65mm Lng	00-2359-065-37	2.7mm Locking Screw 20mm Lng	00-2359-020-27
3.5mm Cannulated Conical Screw 70mm Lng	00-2359-070-37	2.7mm Locking Screw 22mm Lng	00-2359-022-27
3.5mm Locking Screw 12mm Lng	00-2359-012-35	2.7mm Locking Screw 24mm Lng	00-2359-024-27
3.5mm Locking Screw 14mm Lng	00-2359-014-35	2.7mm Locking Screw 26mm Lng	00-2359-026-27
3.5mm Locking Screw 16mm Lng	00-2359-016-35	2.7mm Locking Screw 28mm Lng	00-2359-028-27
3.5mm Locking Screw 18mm Lng	00-2359-018-35	2.7mm Locking Screw 30mm Lng	00-2359-030-27
3.5mm Locking Screw 20mm Lng	00-2359-020-35	2.7mm Locking Screw 32mm Lng	00-2359-032-27
3.5mm Locking Screw 22mm Lng	00-2359-022-35	2.7mm Locking Screw 34mm Lng	00-2359-034-27
3.5mm Locking Screw 24mm Lng	00-2359-024-35	2.7mm Locking Screw 36mm Lng	00-2359-036-27
3.5mm Locking Screw 26mm Lng	00-2359-026-35	2.7mm Locking Screw 38mm Lng	00-2359-038-27
3.5mm Locking Screw 28mm Lng	00-2359-028-35	2.7mm Locking Screw 40mm Lng	00-2359-040-27
3.5mm Locking Screw 30mm Lng	00-2359-030-35	2.7mm Locking Screw 42mm Lng	00-2359-042-27
3.5mm Locking Screw 32mm Lng	00-2359-032-35	2.7mm Locking Screw 44mm Lng	00-2359-044-27
3.5mm Locking Screw 34mm Lng	00-2359-034-35	2.7mm Locking Screw 46mm Lng	00-2359-046-27
3.5mm Locking Screw 36mm Lng	00-2359-036-35	2.7mm Locking Screw 48mm Lng	00-2359-048-27
3.5mm Locking Screw 38mm Lng	00-2359-038-35	2.7mm Locking Screw 50mm Lng	00-2359-050-27
3.5mm Locking Screw 40mm Lng	00-2359-040-35	2.7mm Locking Screw 52mm Lng	00-2359-052-27
3.5mm Locking Screw 42mm Lng	00-2359-042-35	2.7mm Locking Screw 54mm Lng	00-2359-054-27
3.5mm Locking Screw 44mm Lng	00-2359-044-35	2.7mm Locking Screw 56mm Lng	00-2359-056-27
3.5mm Locking Screw 46mm Lng	00-2359-046-35	2.7mm Locking Screw 58mm Lng	00-2359-058-27
3.5mm Locking Screw 48mm Lng	00-2359-048-35	2.7mm Locking Screw 60mm Lng	00-2359-060-27



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