

Cranio Maxillofacial **Locking** Plates & Screws



2.0 & 2.4mm
Locking System

Trimed®



CE 1984

OVERVIEW



Thickness of plates:

- Micro Plates: 0.6mm
- Mini Plates: 1.0mm
- Mini Compression Plates: 1.0mm
- Reconstruction Mandibular Plates: 2.0mm
- Reconstruction Compression Plates: 1.7mm
- Mesh Plates: 0.5mm
- Chin Plates: 1.0mm

Used in:

- Craniomaxillofacial surgery
- Orthognatig Surgery
- Trauma
- Neuro Surgery
- Reconstruction of mandible
- Hand Surgery

Material:(the most ideal implant metarial Titainum)

- Titanium and Titanium Alloy
- Excellent Biocompatibility
- High Strength / Easily Formed To Match Bone Contours
- Static Free X-Ray, CT an MRI
- Non-Toxic in Biological Environment
- Corrosionproof
- Low Modules of Elasticity
- Good Piability
- Antimagnatic
- Lightweight

INSTRUCTIONS FOR USE: TRIMED® Bone Plates & Bone Screws

INDICATIONS

Trimed® implants and accessories are intended for use in internal fixation of small bones affected by trauma or for reconstruction or arthrodesis.

POSSIBLE ADVERSE EFFECTS

In many instances, adverse results may be clinically related rather than implant related.

1. Osteoporosis, inhibited revascularization, bone resorption and poor bone formation can cause loosening, bending, cracking or fracturing of the device or premature loss of fixation with the bone, leading to nonunion.

2. Delayed union, malunion or nonunion of the fracture site resulting from improper alignment.

3. Increased fibrous tissue response around the fracture site due to unstable comminuted fractures.

4. Early or late infection, both deep and/or superficial.

5. Nerve damage may occur as a result of the surgical trauma.

6. Metal sensitivity reactions in patients following surgical implant have rarely been reported, and their significance awaits further clinical evaluation.

WARNINGS AND PRECAUTIONS

Responsibility for proper selection of patients, adequate training, experience in the choice and placement of implants and the decision to leave or remove implants postoperatively, rests with the surgeon.

The surgeon should discuss the expectations of surgery inherent in the use of the product with the patient. Particular attention should be given to a discussion postoperatively and the necessity for periodic medical follow-up.

The correct selection of the product is extremely important. The product should be used in the correct anatomic location, consistent with accepted standards for internal fixation. Failure to use the appropriate product for the application may result in a premature clinical failure. Failure to use the proper component to maintain adequate blood supply and provide rigid fixation may result in loosening, bending, or fracturing of the product and/or bone.

Careful handling and storage of the product is required. Scratching or damage to the component can significantly reduce the strength and fatigue resistance of the product.

Once applied, the product should never be reused. Although it may appear undamaged, previous stresses may have created imperfections that could reduce its service life.

The patient should be advised to report any unusual changes of the operated site to his surgeon. The patient should be closely monitored if a change at the fixation site has been detected. The surgeon should evaluate the possibility of subsequent clinical failure, and discuss with the patient the need for any measures deemed necessary to aid healing.

In all but mandibular bridging plate applications and for medical attention of arthrodeses, the implants are designed to function only until bony healing (usually 6-10 weeks). Delayed healing, nonunion or subsequent bone resorption or trauma may lead to excessive stress on the implant(s) and result in loosening, bending, cracking or fracturing.

CLEANING

• New products must be carefully cleaned before initial sterilization. Trained personnel must perform cleaning (manual and/or machine cleaning, ultrasound treatment, etc.) along with maintenance and mechanical inspection prior to initial sterilization.

USE OF PRODUCTS

Implants and instruments are produced and designed to be used together. The use of products from other manufacturers along with Trimed® products can involve incalculable risks and/or contamination of the material and misalignments of implant to instrument, thereby endangering the patient, user or third parties.

STERILIZATION

• Exact compliance is required with the manufacturers' user instructions for sterilizers.

• It is the responsibility of the user facility to make sure that special cleaning and sterilization methods are used for deactivation of specific pathogens and to validate sterilization cycles to account for differences in sterilization chambers, wrapping methods and load configurations.

• All non-sterile products are sterilizable by steam sterilization (autoclaving). For initial sterilization and re-sterilization of Trimed® implant systems, the following parameters can be used:

Cycle Type	Prevac
Cycle Length	15 min
Temperature	270°C
Drying Time	60 min
Steam Pressure	30 PSI(206kPa)

HANDLING INFORMATION

Implants

Trimed® bone plates and bone screws may be made of commercially pure (CP) titanium or Ti6Al4V alloy (acc. to ASTM F67, ASTM F136/ISO 5832 2,3) (see package or brochure for material used in the specific implant). Both materials are biocompatible, corrosion-resistant and non-toxic in the biological environment, and produce negligible artifacts by X-ray, CT and MRI.

Bone Plate Precautions

• Because titanium hardness increases and ductility (bendability) decreases due to cold working during the bending process, it is essential to ensure that the desired shape of the implant is reached in as few bends as possible. Excessive bending can lead to postoperative plate fracture.

• Extremely acute angles together with small bending radii must be avoided because of the potential risk for postoperative breakage.

• Excessively aggressive use of bending instruments can cause recognizable macroscopic damage to the implant (indentations, elongated screw holes, etc.). In such cases, the implant must be exchanged for a new, more carefully bent one.

• Deformed screw recesses signify not only an increased risk of breakage in these areas but also impair the accurate fit of the screw head to the plate.

• A cut bone plate segment to be implanted may require deburring (see brochure for suitable deburring instrument) to prevent soft tissue injuries or irritations.

Bone Screw Precautions

• If not otherwise expressly noted in the brochure, bone screws are self-tapping, obviating the use of a tap before bone screw insertion. Exceptions include (but are not limited to) when bone

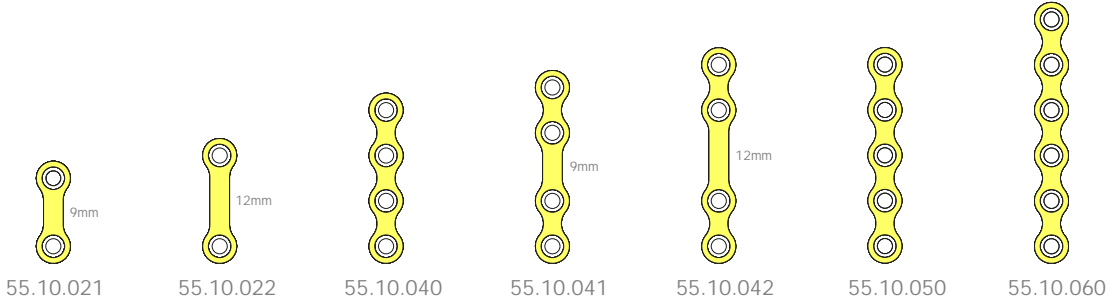
• Regardless of the geometry of the screwdriver recess in the head of the bone screw (slot-pin, cross-slot, hex-fit, square-fit, etc.), it is essential to ensure that the screwdriver/screw head connection is exactly aligned in the vertical direction; otherwise there will be an increased risk of mechanical damage to the implant or the screwdriver.

• When engaging the bone screw, axial pressure of the screwdriver into the screw head must be adequately applied to ensure that the blade is fully inserted into the screw head. This results in axial alignment and full contact between driver and screw.

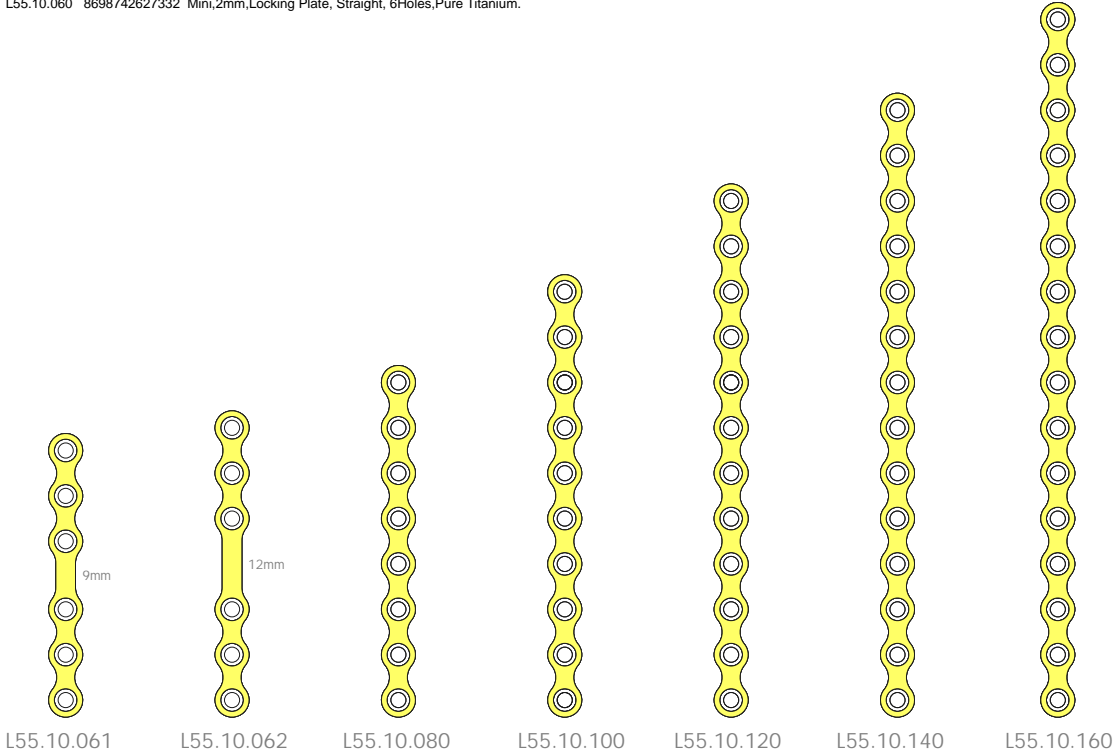
• In the final phase of screw insertion, the underside of the screw head contacts either the bone or the screw head recess of a bone plate, and a steep rise in resistance is clearly perceptible. Sensitive tightening of the screw must be exercised to reduce the risk of mechanical damage to the screw, screwdriver, or bony hole.

2.0 Locking Plates

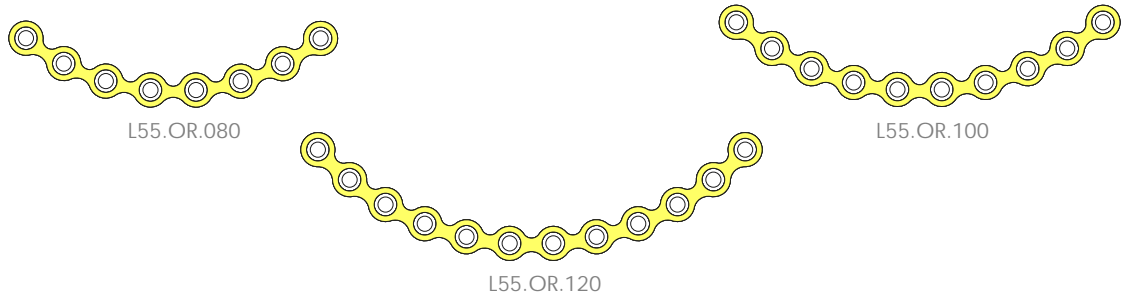
Scale: 1/1
Thickness : 1.0 mm



- L55.10.021 8698742627245 Mini,2mm,Locking Plate, Straight, 2Holes,9mm Spaced,Pure Titanium.
- L55.10.022 8698742627252 Mini,2mm,Locking Plate, Straight, 2Holes,12mm Spaced,Pure Titanium.
- L55.10.040 8698742627269 Mini,2mm,Locking Plate, Straight, 4Holes,Pure Titanium.
- L55.10.041 8698742627276 Mini,2mm,Locking Plate, Straight, 4Holes,9mm Spaced,Pure Titanium.
- L55.10.042 8698742627283 Mini,2mm,Locking Plate, Straight, 4Holes,12mm Spaced,Pure Titanium.
- L55.10.050 8698742627290 Mini,2mm,Locking Plate, Straight, 5Holes,Pure Titanium.
- L55.10.060 8698742627332 Mini,2mm,Locking Plate, Straight, 6Holes,Pure Titanium.



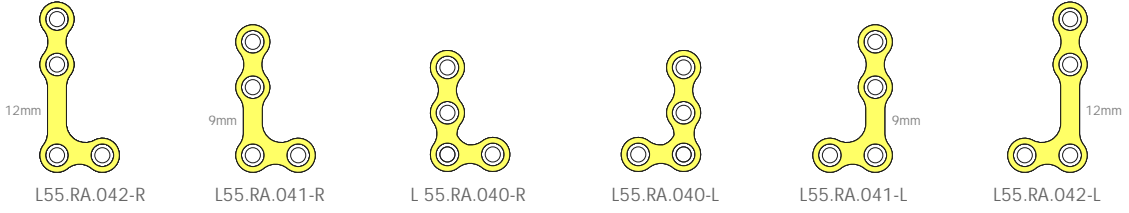
- L55.10.061 8698742627337 Mini,2mm,Locking Plate, Straight, 6Holes,9mm Spaced,Pure Titanium.
- L55.10.062 8698742627344 Mini,2mm,Locking Plate, Straight, 6Holes,12mm Spaced,Pure Titanium.
- L55.10.080 8698742627351 Mini,2mm,Locking Plate, Straight, 8Holes,Pure Titanium.
- L55.10.100 8698742626651 Mini,2mm,Locking Plate, Straight, 10Holes,Pure Titanium.
- L55.10.120 8698742626668 Mini,2mm,Locking Plate, Straight, 12Holes,Pure Titanium.
- L55.10.140 8698742627368 Mini,2mm,Locking Plate, Straight, 14Holes,Pure Titanium.
- L55.10.160 8698742627375 Mini,2mm,Locking Plate, Straight, 16Holes,Pure Titanium.
- L55.10.200 8698742627382 Mini,2mm,Locking Plate, Straight, 20Holes,Pure Titanium.
- L55.10.250 8698742627399 Mini,2mm,Locking Plate, Straight, 25Holes,Pure Titanium.
- L55.10.400 8698742627405 Mini,2mm,Locking Plate, Straight, 40Holes,Pure Titanium.



- L55.OR.080 8698742626552 Mini,2mm,Locking Plate, Orbital, 8Holes,Pure Titanium.
- L55.OR.100 8698742627184 Mini,2mm,Locking Plate, Orbital, 10Holes,Pure Titanium.
- L55.OR.120 8698742627191 Mini,2mm,Locking Plate, Orbital, 12Holes,Pure Titanium.

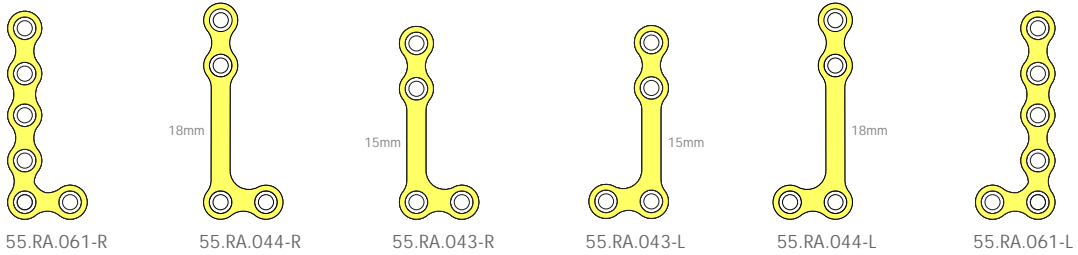
2.0 Locking Plates

Scale: 1/1
Thickness : 1.0 mm



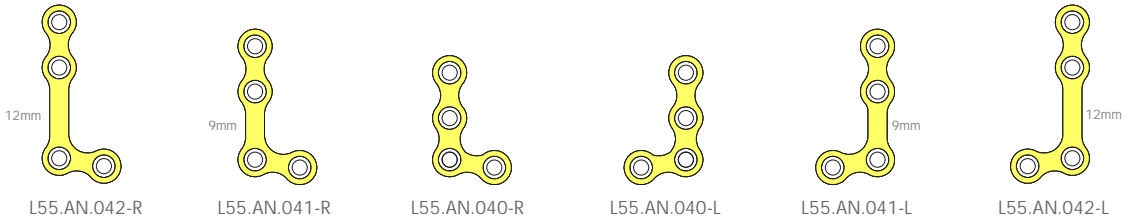
L55.RA.040-R 8698742627429 Mini,2mm,Locking Plate, Right,4 Holes,Pure Titanium.
L55.RA.041-R 8698742627443 Mini,2mm,Locking Plate, Right,4 Holes,9mm Spaced,Pure Titanium.
L55.RA.042-R 8698742626620 Mini,2mm,Locking Plate, Right,4 Holes,12mm Spaced,Pure Titanium.

L55.RA.040-L 8698742627412 Mini,2mm,Locking Plate, Left,4 Holes,Pure Titanium.
L55.RA.041-L 8698742627436 Mini,2mm,Locking Plate, Left,4 Holes,9mm Spaced,Pure Titanium.
L55.RA.042-L 8698742626613 Mini,2mm,Locking Plate, Left,4 Holes,12mm Spaced,Pure Titanium.



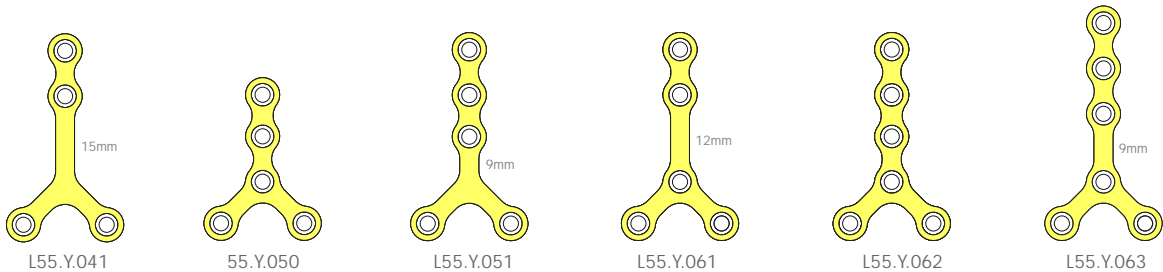
L55.RA.043-R 8698742626644 Mini,2mm,Locking Plate, Right,4 Holes,15mm Spaced,Pure Titanium.
L55.RA.044-R 8698742627467 Mini,2mm,Locking Plate, Right,4 Holes,18mm Spaced,Pure Titanium.
L55.RA.061-R 8698742626681 Mini,2mm,Locking Plate, Right,6 Holes,Pure Titanium.

L55.RA.043-L 8698742626637 Mini,2mm,Locking Plate, Left,4 Holes,15mm Spaced,Pure Titanium.
L55.RA.044-L 8698742627467 Mini,2mm,Locking Plate, Left,4 Holes,18mm Spaced,Pure Titanium.
L55.RA.061-L 8698742627474 Mini,2mm,Locking Plate, Left,6 Holes,Pure Titanium.

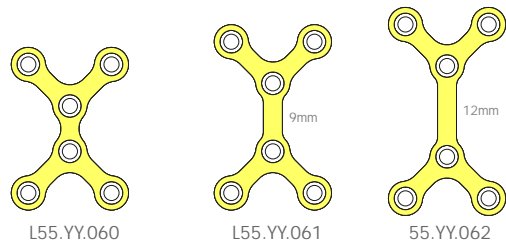


L55.AN.040-R 8698742627504 Mini,2mm,LockingPlate,-L- Right,4 Holes,100 Deg,Pure Titanium.
L55.AN.041-R 8698742627528 Mini,2mm,LockingPlate,-L- Right,4 Holes,9mm Spc,100 Deg,Pure Titanium.
L55.AN.042-R 8698742627542 Mini,2mm,LockingPlate,-L- Right,4 Holes,12mm Spaced,100 Deg,Pure Titanium.

L55.AN.040-L 8698742627498 Mini,2mm,LockingPlate,-L- Left,4 Holes,100 Deg,Pure Titanium.
L55.AN.041-L 8698742627511 Mini,2mm,LockingPlate,-L- Left,4 Holes,9mm Spc,100 Deg,Pure Titanium.
L55.AN.042-L 8698742627535 Mini,2mm,LockingPlate,-L- Left,4 Holes,12mm Spaced,100 Deg,Pure Titanium.

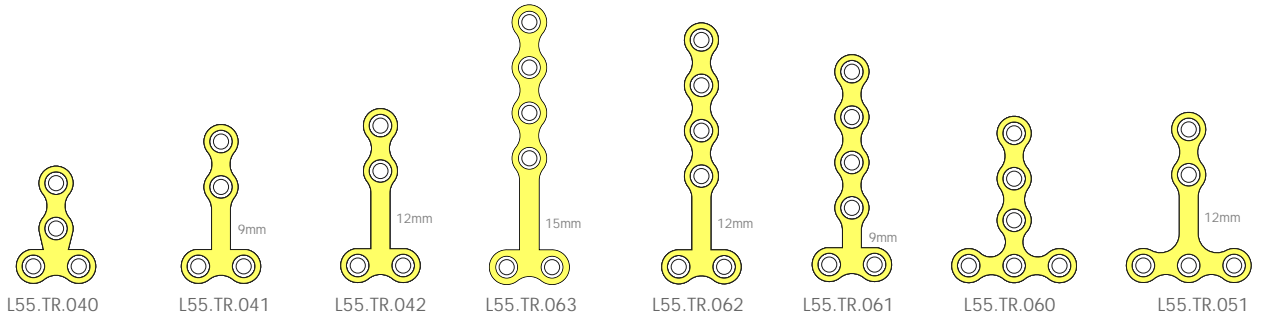


L55.Y.040 8698742627559 Mini,2mm,LockingPlate,-Y- 4 Holes,15mm Spaced,Pure Titanium.
L55.Y.050 8698742627207 Mini,2mm,LockingPlate,-Y- 5 Holes,Pure Titanium.
L55.Y.051 8698742627566 Mini,2mm,LockingPlate,-Y- 5 Holes,9mm Spaced,Pure Titanium.
L55.Y.061 8698742627566 Mini,2mm,LockingPlate,-Y- 6 Holes,12mm Spaced,Pure Titanium.
L55.Y.062 8698742627566 Mini,2mm,LockingPlate,-Y- 6 Holes,Pure Titanium.
L55.Y.063 8698742627566 Mini,2mm,LockingPlate,-Y- 6 Holes,9mm Spaced,Pure Titanium.
L55.YY.060 8698742627566 Mini,2mm,LockingPlate,Double-Y- 6 Holes,Pure Titanium.
L55.YY.061 8698742627566 Mini,2mm,LockingPlate,Double-Y- 6 Holes,9mm Spaced,Pure Titanium.
L55.YY.062 8698742627566 Mini,2mm,LockingPlate,Double-Y- 6 Holes,12mm Spaced,Pure Titanium.
L55.YY.080 8698742627634 Mini,2mm,LockingPlate,Double-Y- 8 Holes,Pure Titanium.



2.0 Locking Plates

Scale: 1/1
Thickness : 1.0 mm



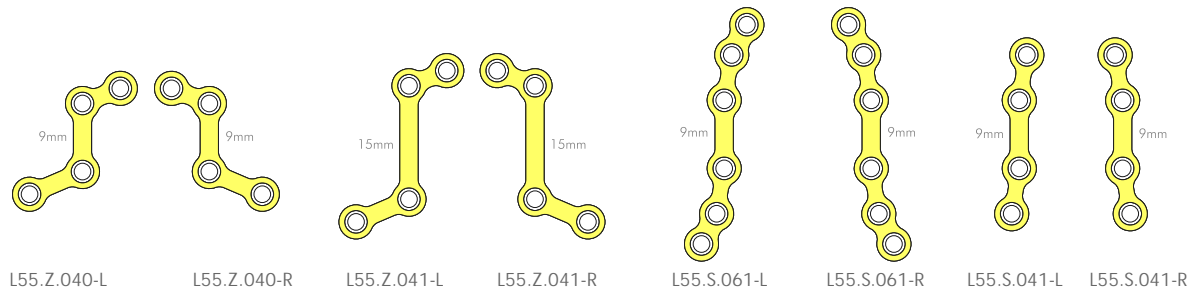
L55.TR.040 8698742627641 Mini,2mm,Locking Plate, -T- 4 Holes,Pure Titanium.
L55.TR.041 8698742627658 Mini,2mm,Locking Plate, -T- 4 Holes,9mm Spaced,Pure Titanium.
L55.TR.042 8698742627665 Mini,2mm,Locking Plate, -T- 4 Holes,12mm Spaced,Pure Titanium.
L55.TR.051 8698742627672 Mini,2mm,Locking Plate, -T-,5 Holes,12mm Spaced,Pure Titanium.

L55.TR.060 8698742626606 Mini,2mm,Locking Plate, -T- 6 Holes,Pure Titanium.
L55.TR.061 8698742627689 Mini,2mm,Locking Plate, -T- 6 Holes,9mm Spaced,Pure Titanium.
L55.TR.062 8698742626590 Mini,2mm,Locking Plate, -T- 6 Holes,12mm Spaced,Pure Titanium.
L55.TR.063 8698742627696 Mini,2mm,Locking Plate, -T- 6 Holes,15mm Spaced,Pure Titanium.



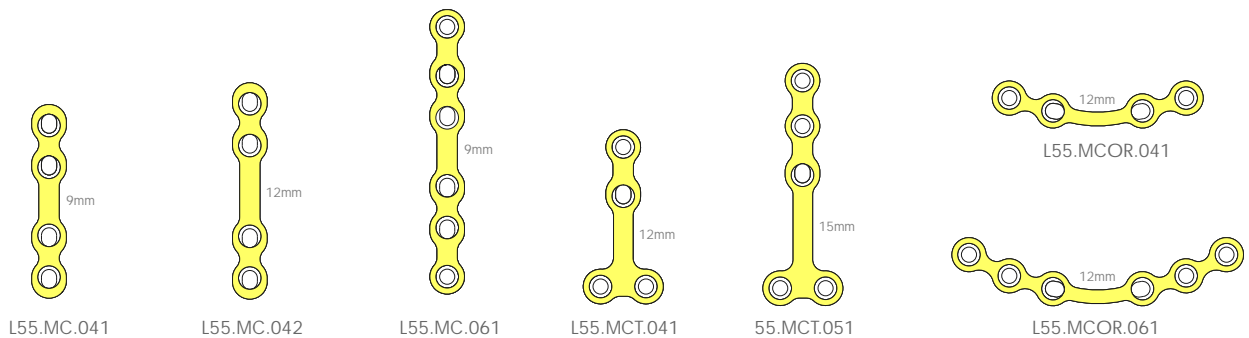
L55.TA.051-L 8698742627702 Mini,2mm,Locking Plate, -T-Left, 5 Holes,100 Deg.12mm Spaced, Pure Titanium.
L55.TA.051-R 8698742627719 Mini,2mm,Locking Plate, -T- Right,5 Holes,100 Deg. 12mm Spaced,Pure Titanium.
L55.TT.060 8698742627727 Mini,2mm,Locking Plate,Double -T- 6 Holes,Pure Titanium.
L55.TT.061 869874262..... Mini,2mm,Locking Plate,Double -T- 6 Holes,12mm Spaced,Pure Titanium.

L55.H.040 869874262..... Mini,2mm,Locking Plate,Double -T- 6 Holes,12mm Spaced,Pure Titanium.
L55.H.060 869874262..... Mini,2mm,Locking Plate,Double -T- 6 Holes,12mm Spaced,Pure Titanium.
L55.H.070 869874262..... Mini,2mm,Locking Plate,Double -T- 6 Holes,12mm Spaced,Pure Titanium.
L55.H.080 869874262..... Mini,2mm,Locking Plate,Double -T- 6 Holes,12mm Spaced,Pure Titanium.



L55.Z.040-L 8698742627795 Mini,2mm,Locking Plate, -Z-Left, 4 Holes,9mm Spaced, Pure Titanium.
L55.Z.040-R 8698742627801 Mini,2mm,Locking Plate, -Z- Right,4 Holes,9mm Spaced,Pure Titanium.
L55.Z.041-L 8698742627818 Mini,2mm,Locking Plate, -Z-Left, 4 Holes,15mm Spaced, Pure Titanium.
L55.Z.041-R 8698742627825 Mini,2mm,Locking Plate, -Z- Right,4 Holes,15mm Spaced,Pure Titanium.

L55.S.041-L 8698742627856 Mini,2mm,Locking Plate, -S-Left, 4 Holes,9mm Spaced, Pure Titanium.
L55.S.041-R 8698742627863 Mini,2mm,Locking Plate, -S- Right,4 Holes,9mm Spaced,Pure Titanium.
L55.S.061-L 8698742627870 Mini,2mm,Locking Plate, -S-Left, 6 Holes,9mm Spaced, Pure Titanium.
L55.S.061-R 8698742627887 Mini,2mm,Locking Plate, -S- Right,6 Holes,9mm Spaced,Pure Titanium.



L55.MC.041 8698742626589 Mini,2mm,Compression Locking Plate,Straight, 4 Holes,9mm Spaced, Pure Titanium.
L55.MC.042 8698742626576 Mini,2mm,Compression Locking Plate,Straight, 4 Holes,12mm Spaced, Pure Titanium.
L55.MC.061 869874262..... Mini,2mm,Compression Locking Plate,Straight, 6 Holes,9mm Spaced, Pure Titanium.

L55.MCOR.041 8698742620680 Mini,2mm,Comp.Locking Plate,Orbital, 4 Holes,12mm Spaced, Pure Titanium.
L55.MCOR.061 869874262..... Mini,2mm,Comp.Locking Plate,Orbital, 6 Holes,12mm Spaced, Pure Titanium.
L55.MCT.041 8698742627870 Mini,2mm,Comp.Locking Plate,-T-, 4 Holes,12mm Spaced, Pure Titanium.
L55.MCT.051 8698742620673 Mini,2mm,Comp.Locking Plate,Orbital, 5 Holes,15mm Spaced, Pure Titanium.

2.0 mm Locking Screw List

<u>Cat. No</u>	<u>Description</u>
----------------	--------------------

L60.SCR.4.0	Mini,2mm,Locking Screw, 2mm x 4.0mm
L60.SCR.5.0	Mini,2mm,Locking Screw, 2mm x 5.0mm
L60.SCR.6.0	Mini,2mm,Locking Screw, 2mm x 6.0mm
L60.SCR.7.0	Mini,2mm,Locking Screw, 2mm x 7.0mm
L60.SCR.8.0	Mini,2mm,Locking Screw, 2mm x 8.0mm
L60.SCR.9.0	Mini,2mm,Locking Screw, 2mm x 9.0mm
L60.SCR.10.0	Mini,2mm,Locking Screw, 2mm x 10.0mm
L60.SCR.11.0	Mini,2mm,Locking Screw, 2mm x 11.0mm
L60.SCR.12.0	Mini,2mm,Locking Screw, 2mm x 12.0mm
L60.SCR.13.0	Mini,2mm,Locking Screw, 2mm x 13.0mm
L60.SCR.14.0	Mini,2mm,Locking Screw, 2mm x 14.0mm
L60.SCR.15.0	Mini,2mm,Locking Screw, 2mm x 15.0mm
L60.SCR.16.0	Mini,2mm,Locking Screw, 2mm x 16.0mm
L60.SCR.17.0	Mini,2mm,Locking Screw, 2mm x 17.0mm
L60.SCR.18.0	Mini,2mm,Locking Screw, 2mm x 18.0mm



Emergency Screws

L60.EMG.5.0	Emg.Mini,2mm,Locking Screw, 2.3mm x5.0mm
L60.EMG.7.0	Emg.Mini,2mm,Locking Screw, 2.3mm x7.0mm
L60.EMG.9.0	Emg.Mini,2mm,Locking Screw, 2.3mm x9.0mm
L60.EMG.11.0	Emg.Mini,2mm,Locking Screw, 2.3mm x11.0mm



2.0 mm Screw List

<u>Cat. No</u>	<u>Description</u>
----------------	--------------------

60.SCR.4.0	Mini,2mm,Self tapping , 2mm x 4.0mm
60.SCR.5.0	Mini,2mm,Self tapping , 2mm x 5.0mm
60.SCR.6.0	Mini,2mm,Self tapping , 2mm x 6.0mm
60.SCR.7.0	Mini,2mm,Self tapping , 2mm x 7.0mm
60.SCR.8.0	Mini,2mm,Self tapping , 2mm x 8.0mm
60.SCR.9.0	Mini,2mm,Self tapping , 2mm x 9.0mm
60.SCR.10.0	Mini,2mm,Self tapping , 2mm x 10.0mm
60.SCR.11.0	Mini,2mm,Self tapping , 2mm x 11.0mm
60.SCR.12.0	Mini,2mm,Self tapping , 2mm x 12.0mm
60.SCR.13.0	Mini,2mm,Self tapping , 2mm x 13.0mm
60.SCR.14.0	Mini,2mm,Self tapping , 2mm x 14.0mm
60.SCR.15.0	Mini,2mm,Self tapping , 2mm x 15.0mm
60.SCR.16.0	Mini,2mm,Self tapping , 2mm x 16.0mm
60.SCR.17.0	Mini,2mm,Self tapping , 2mm x 17.0mm



Emergency Screws

60.EMG.5.0	Mini,2mm,Self tapping , 2.3mm x 5.0mm
60.EMG.6.0	Mini,2mm,Self tapping , 2.3mm x 6.0mm
60.EMG.7.0	Mini,2mm,Self tapping , 2.3mm x 7.0mm
60.EMG.8.0	Mini,2mm,Self tapping , 2.3mm x 8.0mm
60.EMG.9.0	Mini,2mm,Self tapping , 2.3mm x 9.0mm
60.EMG.10.0	Mini,2mm,Self tapping , 2.3mm x 10.0mm
60.EMG.11.0	Mini,2mm,Self tapping , 2.3mm x 11.0mm
60.EMG.12.0	Mini,2mm,Self tapping , 2.3mm x 12.0mm

2.0mm Locking Instruments



55.TB.A1 (Complete Box)
55.TB.B1 (Box)
55.TB.C1 (Cover)
Mini Plate & Screws Box



D5.914
Bone Clamp



E1.180
Trocart Set



E1.141
Plate Cutter



E1.149
Plate Pincette



E1.140
Mini Plate Bender



E1.135
Depth Gauge



E1.147
Plate Holder



D7.710
Screw Driver

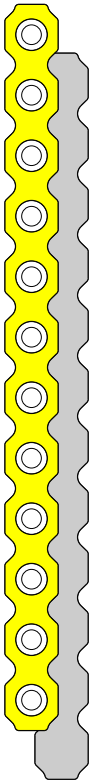


D7.710
Screw Driver
(Holder Type)

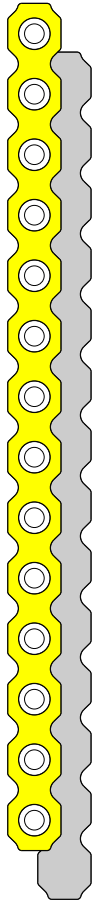


D7.810
Angular Screw Driver

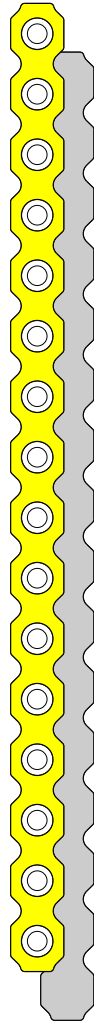
2.4 Locking Plates



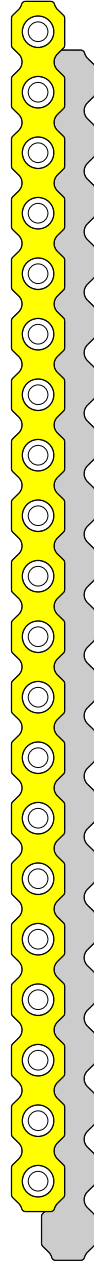
85.LPS.0012



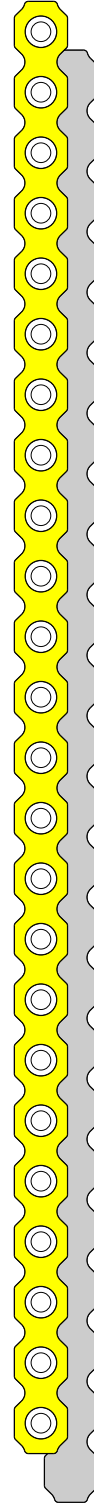
85.LPS.0014



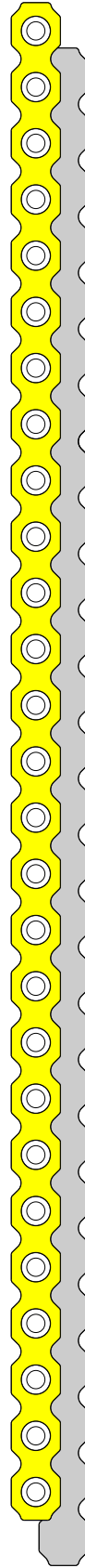
85.LPS.0016



85.LPS.0020



85.LPS.0024

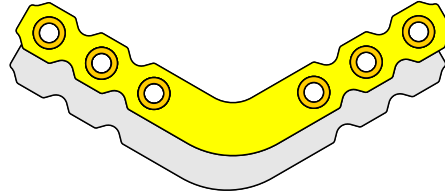


85.LPS.0027

85.LPS.0012	8699909845205	2.4Locking Rec.Titanium Plate, 12 Holes,Straight, 96mm
85.LPS.0014	8698742626316	2.4Locking Rec.Titanium Plate, 14 Holes,Straight, 112mm
85.LPS.0016	869874262.....	2.4Locking Rec.Titanium Plate, 16 Holes,Straight, 128mm

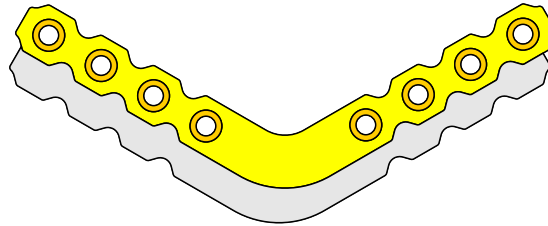
85.LPS.0020	8699909845212	2.4Locking Rec.Titanium Plate, 20 Holes,Straight, 160mm
85.LPS.0024	8698742626323	2.4Locking Rec.Titanium Plate, 24 Holes,Straight, 192mm
85.LPS.0027	8699909845229	2.4Locking Rec.Titanium Plate, 27 Holes,Straight, 216mm

2.4 Locking Plates



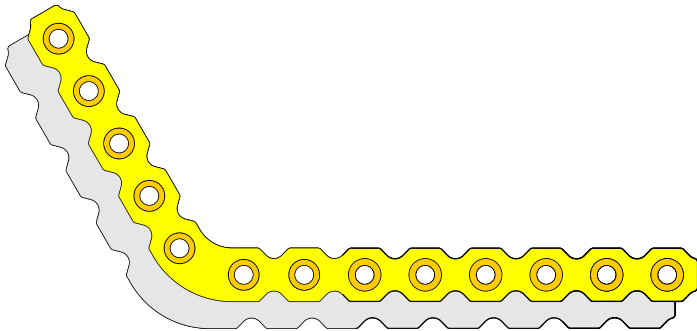
85.LPA.0303
85.LPA.0303-T

85.LPA.0303 8699909845274 2.4Locking Rec.Titanium Plate, 3X3 Holes,Angular,
85.LPA.0303-T Template Plate



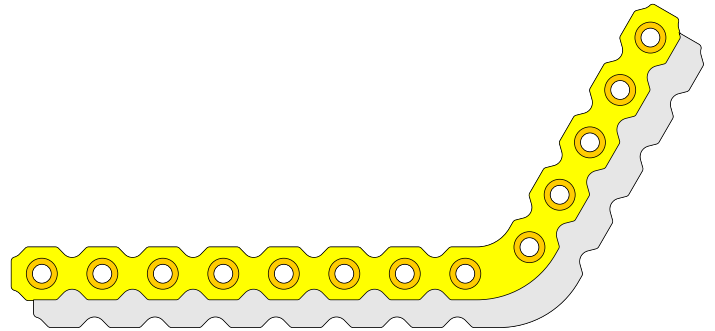
85.LPA.0404
85.LPA.0404-T

85.LPA.0404 8699909845281 2.4Locking Rec.Titanium Plate, 3X3 Holes,Angular,
85.LPA.0404-T Template Plate



85.LPA.0508-R
85.LPA.0508-R-T

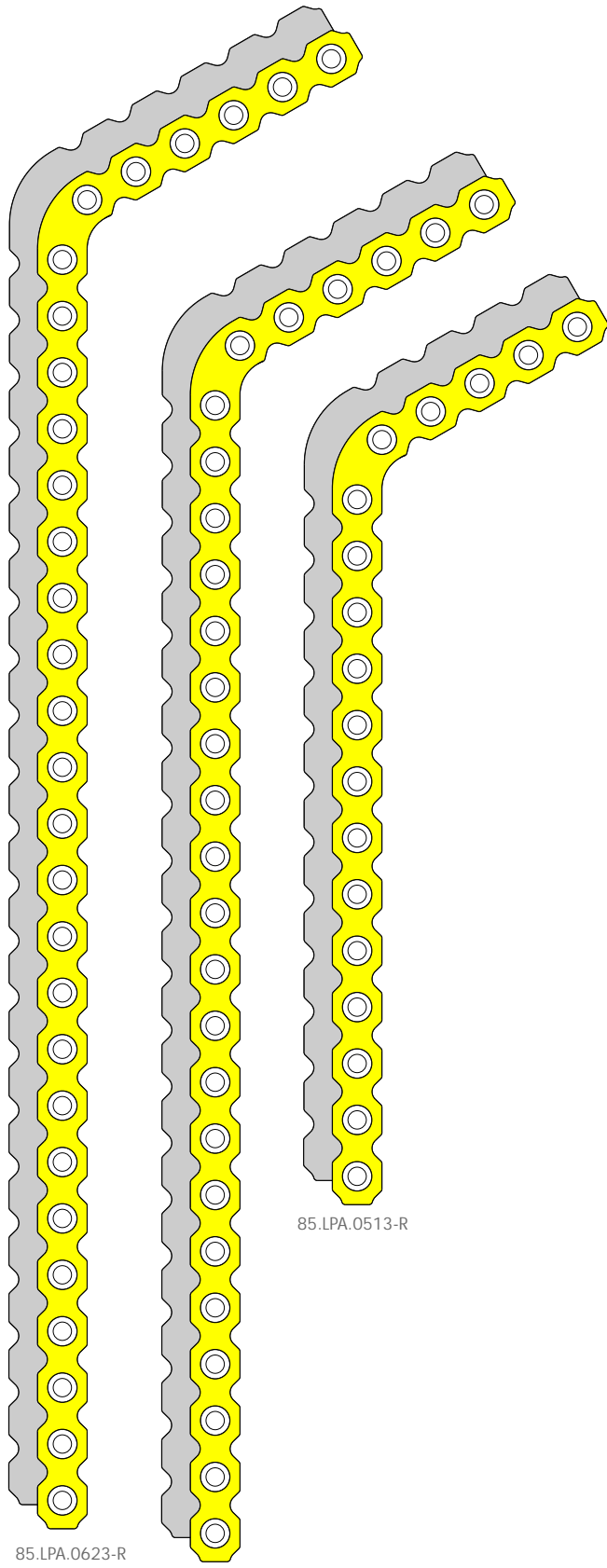
85.LPA.0508-R 8699909845267 2.4Locking Rec.Titanium Plate, 5X8 Holes,Angular,Right
85.LPA.0508-R-T Template Plate



85.LPA.0508-L
85.LPA.0508-L-T

85.LPA.0508-L 8699909845267 2.4Locking Rec.Titanium Plate, 5X8 Holes,Angular,Left
85.LPA.0508-L-T Template Plate

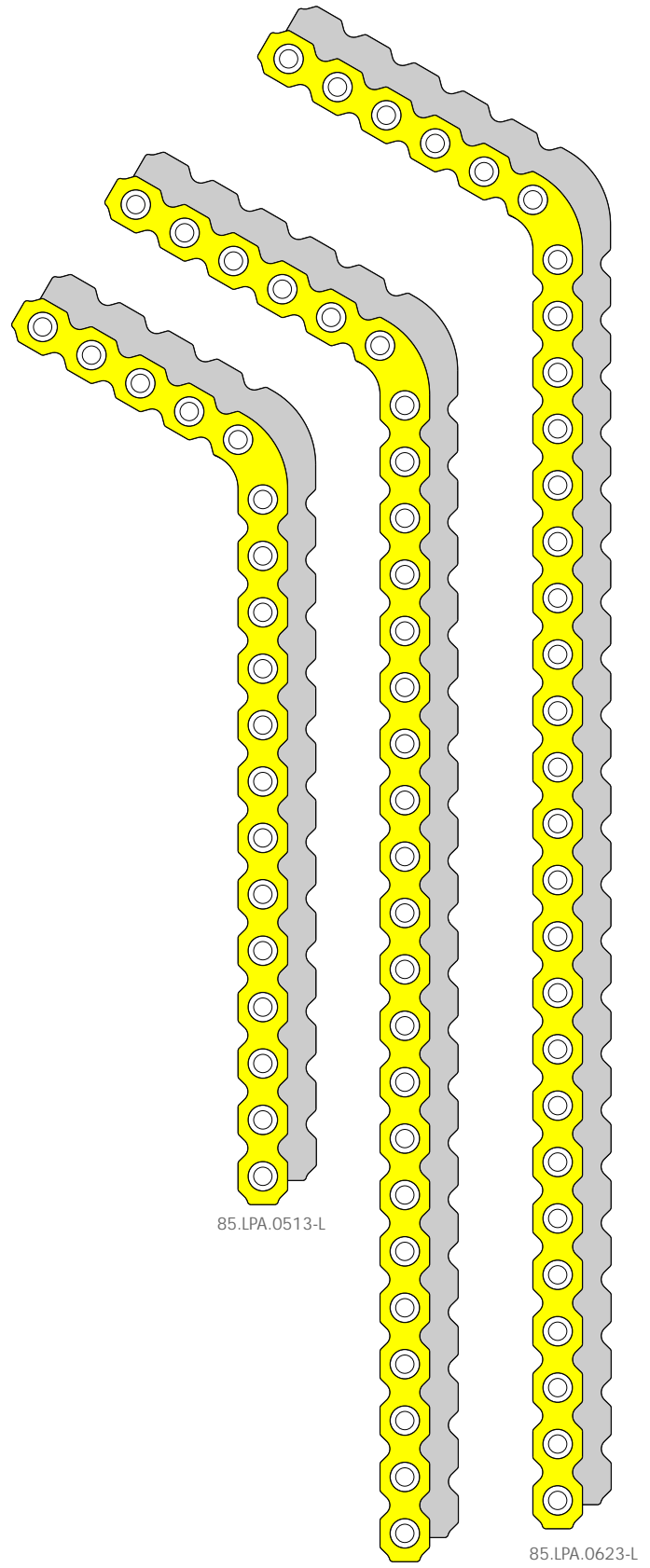
2.4 Locking Plates



85.LPA.0623-R

85.LPA.0621-R

85.LPA.0513-R



85.LPA.0513-L

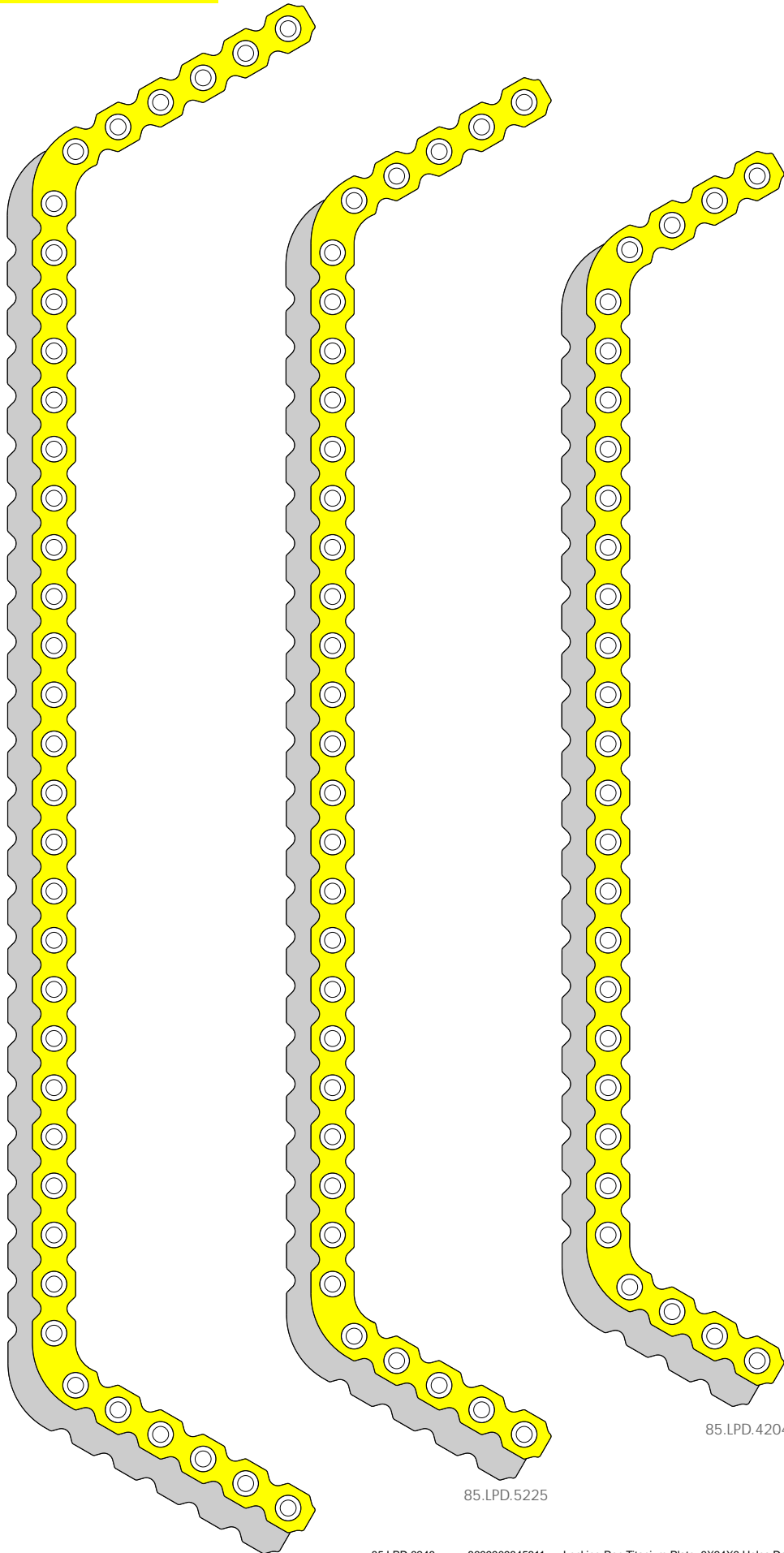
85.LPA.0621-L

85.LPA.0623-L

85.LPA.0513-R 8698742626347 Locking Rec.Titanium Plate, 5X13 Holes, Angular, Right
 85.LPA.0513-R-T Template
 85.LPA.0621-R 8698742626361 Locking Rec.Titanium Plate, 6X21 Holes, Angular, Right
 85.LPA.0621-R-T Template
 85.LPA.0623-R 8699909845243 Locking Rec.Titanium Plate, 6X23 Holes, Angular, Right
 85.LPA.0623-R-T Template

85.LPA.0513-L 8698742626330 Locking Rec.Titanium Plate, 5X13 Holes, Angular, Left
 85.LPA.0513-L-T Template
 85.LPA.0621-L 8698742626354 Locking Rec.Titanium Plate, 6X21 Holes, Angular, Left
 85.LPA.0621-L-T Template
 85.LPA.0623-L 8699909845236 Locking Rec.Titanium Plate, 6X23 Holes, Angular, Left
 85.LPA.0623-L-T Template

2.4 Locking Plates



85.LPD.6246

85.LPD.6246
85.LPD.6246-T

8699909845311
Template

Locking Rec.Titanium Plate, 6X24X6 Holes,Double Angular,49x195x49mm

85.LPA.5225
85.LPA.5225-T

8698742626361
Template

Locking Rec.Titanium Plate, 5X22X5 Holes,Double Angular,41x215x41mm

85.LPA.4204
85.LPA.4204-T

8699909845243
Template

Locking Rec.Titanium Plate, 4X20X4 Holes,Double Angular,33x161x33mm

85.LPD.4204

85.LPD.5225

2.4 mm Locking Screw List



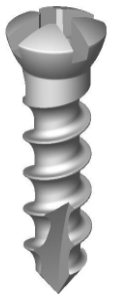
<u>Cat. No</u>	<u>Description</u>
63.LCS.06	Locking Reconstruction Titanium Screw, 2.4mm x 6.0mm
63.LCS.08	Locking Reconstruction Titanium Screw, 2.4mm x 8.0mm
63.LCS.10	Locking Reconstruction Titanium Screw, 2.4mm x 10.0mm
63.LCS.12	Locking Reconstruction Titanium Screw, 2.4mm x 12.0mm
63.LCS.14	Locking Reconstruction Titanium Screw, 2.4mm x 14.0mm
63.LCS.16	Locking Reconstruction Titanium Screw, 2.4mm x 16.0mm
63.LCS.18	Locking Reconstruction Titanium Screw, 2.4mm x 18.0mm
63.LCS.20	Locking Reconstruction Titanium Screw, 2.4mm x 20.0mm

Emergency Screws

63.LES.08	Locking Recon. Titanium Emerg. Screw, 2.4mm x 8.0mm
63.LES.10	Locking Recon. Titanium Emerg. Screw, 2.4mm x 10.0mm
63.LES.12	Locking Recon. Titanium Emerg. Screw, 2.4mm x 12.0mm
63.LES.14	Locking Recon. Titanium Emerg. Screw, 2.4mm x 14.0mm

2.4 mm Screw List

<u>Cat. No</u>	<u>Description</u>
66SCR.6.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 6.0mm
66SCR.8.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 8.0mm
66SCR.10.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 10.0mm
66SCR.12.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 12.0mm
66SCR.14.0	Recons. Titanium Screw,Self Tapping,2.4mm x 14.0mm
66SCR.16.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 16.0mm
66SCR.18.0	Recons. Titanium Screw,Self Tapping, 2.4mm x 18.0mm



Emergency Screws

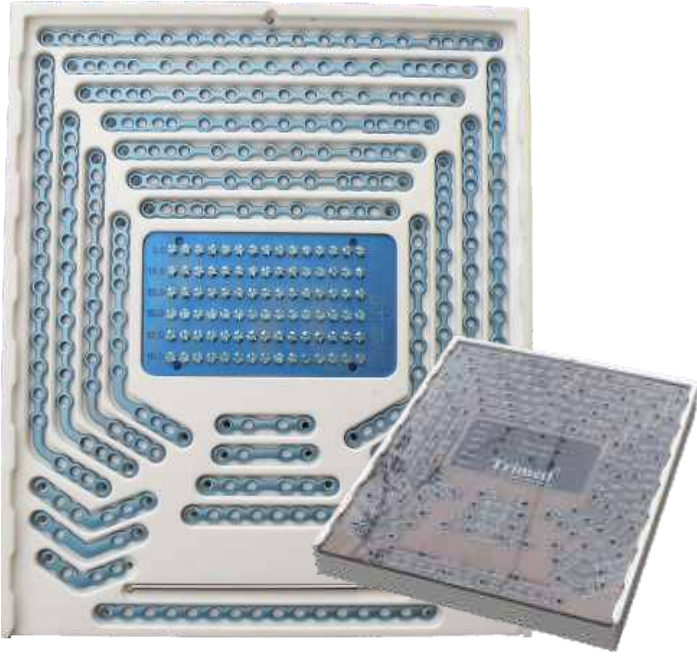
62.SCR.7.0	Rec.MandibularTitanium screw,Self tap , 2.7mm x7.0mm
62.SCR.9.0	Rec.MandibularTitanium screw,Self tap , 2.7mm x7.0mm
62.SCR.11.0	Rec.MandibularTitanium screw,Self tap , 2.7mm x7.0mm
62.SCR.13.0	Rec.MandibularTitanium screw,Self tap , 2.7mm x7.0mm
62.SCR.15.0	Rec.MandibularTitanium screw,Self tap , 2.7mm x7.0mm

Bending Screw



63.HTS.01	Locking Reconstruction Plate Bending Screw.
-----------	---

2.4 Locking Instruments



50.TB.A1 (Complete Box)
50.TB.B1 (Box)
50.TB.C1 (Cover)
Reconstruction Plate & Screws Box



D4-13
Plate Cutter



D2.27
Reconstruction Plate Bender



D7.730
Screw Driver



D7.731
Screw Driver
(Holder Type)



E1.147
Plate Holder

K2.521
Silicone Mat

K2.491
Wire Basket

TWIST DRILL - MICRO

56.DR.32/4	8698742621779	Ø1,2x32mm	4mm Stop	
56.DR.32/6	8698742621779	Ø1,2x32mm	6mm Stop	
56.DR.32/8	8698742621779	Ø1,2x32mm	8mm Stop	
56.DR.50/18	8698742621779	Ø1,2x50mm	18mm Stop	
56.DR.60/25	8698742621779	Ø1,2x60mm	25mm Stop	

TWIST DRILL - MINI

55.DR.44/12	8698742621779	Ø1,6x44mm	12mm Stop	
55.DR.50/18	8698742621779	Ø1,6x50mm	18mm Stop	
55.DR.70/18	8698742621779	Ø1,6x70mm	18mm Stop	
55.DR.105/18	8698742621779	Ø1,6x105mm	18mm Stop	

TWIST DRILL - RECONSTRUCTION

50.DR.105/25	8698742621779	Ø2,1x105mm	25mm Stop	
--------------	---------------	------------	-----------	--

ÜÇMED MEDICAL DEVICE INDUSTRIAL AND COMMERCIAL LTD. CO.

Address : Gersan Sanayi Sitesi 2307.Sokak No:22 Ergazi/Ankara/TURKEY

Tel : +90(312) 256 28 38 +90(312) 255 73 26

Fax : +90(312) 255 73 25

<http://www.trimed.com.tr>

trimed@trimed.com.tr