

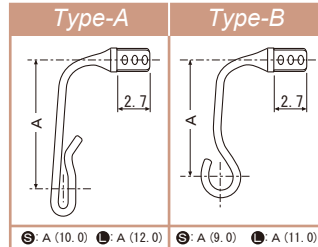
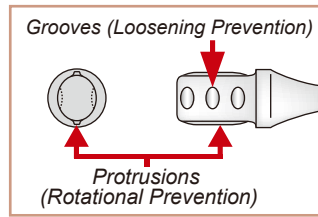
PLASTIC FRAME CHANGEABLE (METAL) NOSE PAD ARMS

β Titan

TITARM PAT.



Type-A



- Can be installed easily with specialized tools
- Designed to prevent loosening and rotation of parts
- Manufactured of β -Titan to provide a slim design
- Two Types: A, B
- Uses specialized one-touch snap-in nose pad
- Colors: Silver, Gold, Brown, Pink, Blue

INSTRUCTION MANUAL



1 Detach the temples from the frame. Once you have cut off the formed nose pads, with cutters, filed down, and polished any remaining burrs, use the grid sheet to determine the insertion point of the Titarm.



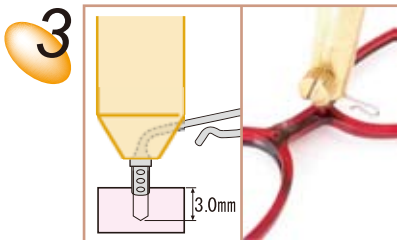
4 Here you can see the frame after the parts have been inserted. It is acceptable at this point to have the pad arms inserted in a roughly correct position.



2 Using a 1.5mm drill, extend the bit by about 3mm (or the same length of the insertion point on the Titarm), and clamp it tightly. Drill a hole at the point marked on the frame in Step 1. Note: Should the frame be thinner than the protruding portion of the Titarm insert, cut the Titarm to the appropriate length.



5 Insert the Titarm-specific nose pad by sliding it into the appropriate nose pad location.



3 Insert the appropriate Titarm (L or R) into Arm Holder Tool. Taking care to make sure the angles are correct, firmly push the protrusion into the hole in the frames. (Do NOT rotate the tool while inserting the parts or it will not properly be held). Note: Once the part is fully inserted the process is complete. If you need to remove the part for reinsertion and adjustment purposes, pull the part directly out and then use a cement or bond when reinserting for subsequent trials.)



6 Once the pads have been inserted, the pad arms are ready for final adjustment to fit the client's nose appropriately.

Please visit our home page at <http://www.ssmj.jp> for more details.

SUN-RAY CORPORATION

TOMTOM BLDG 5F 1-16-7, KITAHORIE, NISHIKU, OSAKA 550-0014, JAPAN
TEL (81) 6-6533-2300 FAX (81) 6-6533-2305 E-mail: noriko@sun-rayosa.co.jp