

NEW DIE LOCK TRAY FOR 3D ARTICULATOR

3D DIE LOCK TRAY



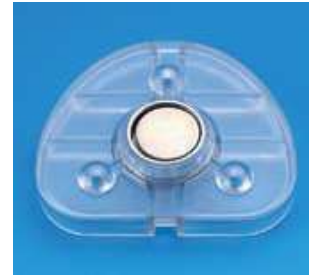
Item No. 04177

3D DIE LOCK TRAY FORMER



Item No. 02060 - 5

PLASTIC MOUNTING PLATE WITH MAGNET



Item No. 02071 2pcs/set

STEEL PAN



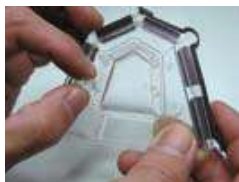
Item No. 02085 6pcs/bag

Item No. 02060-5-SET NEW DIE LOCK TRAY SYSTEM (INCLUDING #04177 - #02060-5 - #02071 - #02085)

Features:

Full arch Die-Lock tray designed for easy removal and replacement of model stones. Die-lock provide a simplified technique for refractory models. No pins are needed. For implants it is unnecessary to drill into the stone model and risk damage to the implant structures imbedded in the model, because no dowel pins are needed. The tray can accompany to our 3D articulator for plaster-free model fixation with a magnetic device.

NEW DIE LOCK TRAY FOR 3D ARTICULATOR



Place the retention pin into the hole



Glue it



The ready made 3D die-Lock tray



Pour the stone on the back hole of the tray



Pour the stone on the 3D Die Lock tray former



Place the tray on the silicone former



Pour the die stone into the tray



Put the model on the die-stone



The complete dried model



Sawing the model



Quick mount to the 3-D articulator



You can adjust the forward or backward of the lower mounting plate by loosen the screw handle



Use magnet removal bar take out of the magnet on the upper mounting plate



Set the pin to make sure the upper frame is parallel to the lower frame



Adjust the height then hold the bottom of the upper frame by left hand and lock the back handle tightly



Check if there is any space between mounting plate and maxillary model



Lock the front handle tightly



Put back the magnet into the mounting plate



The finished mounted case



You can reuse the mounting block if it is not worn out