

Instructions for Use - MPR599 | MPR948 Osteotome Handles & Blades

Instructions for Use

In order to ensure safe usage of surgical tools, it is crucial that both the handle and blades are processed and sterilized according to your facility's specifications.

Additionally, it is important to inspect both the handle and blade for any defects or damage before use.

MPR948

Depress the Button: Locate the button (see Figure 1) on the handle and depress. This will allow the blade to be inserted.

Insert the Blade: While keeping the button depressed, insert the mating end of the blade into the designated slot. Insert it until the blade is fully seated. (see Figure 2)

Release the Button: Once the blade is in place, release the button. This will lock the blade securely in position.

Test for Security: To ensure that the blade is properly secured, perform a quick test by gently tugging on the blade.





Figure 1 | Depress Button seen highlighted to allow blade to be inserted.

Figure 2 | With button depressed, insert the mating end of the blade into the slot until fully seated. Release button, test to ensure blade is secure.

MPR599

Loosen handle assembly: Locate the thumbscrew (see figure 3) on the handle, and rotate the thumbscrew in a counterclockwise motion to loosen. This will allow the blade to be inserted.

Insert the Blade: Once assembly has been loosened adequately, insert the mating end of the blade into the designated slot. Insert it until the blade is fully seated. (see Figure 4)

Tighten handle assembly: Once the blade is in place, turn the thumbscrew in a clockwise motion till tight. This will lock the blade securely in position.

Test for Security: To ensure that the blade is properly secured, perform a quick test by gently tugging on the blade.



Instructions for Use - MPR599 | MPR948 Osteotome Handles & Blades Cont.



Figure 3 | To loosen / tighten assembly, utilize thumbscrew highlighted

Figure 4 | With assembly loosened, insert the mating end of the blade into the slot until fully seated. Tighten, and test to ensure blade is secure.