Thompson Retractor ••

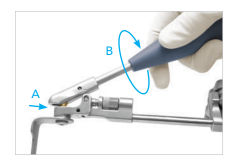
Manipulator Handle (#42228)

Versatile and Secure Connection

The Thompson Manipulator Handle attaches to Thompson Swivel Lock blades. It provides a versatile and secure connection while allowing the surgeon precise control when positioning the blade. The ergonomic handle provides an ideal angle and grip for the surgeon to comfortably position the blade while maintaining great visibility and exposure.



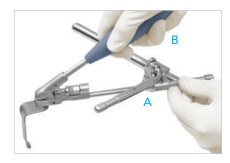
The Manipulator Handle can be used in addition to a Thompson Retractor Handle to make controlled retraction adjustments to the blade position after the blade has been placed and attached to the frame.



Step 1

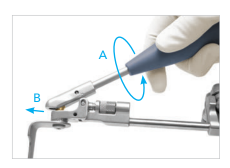
With S-Lock retractor handle in locked groove position on blade nipple, connect Manipulator Handle to the top groove on the blade nipple (A).

Once Manipulator Handle is fully over S-Lock nipple, turn blue handle clockwise (B) to tighten to the blade for secure connection.



Step 2

With S-Lock retractor handle detached from frame, or attached to frame in unlocked position (A), retract as desired (B).



Step 3

Once retractor is in place, release Manipulator Handle by turning blue handle counter-clockwise (A) and sliding forward off of S-Lock nipple (B).



ORDERING INFO:

Manipulator Handle #42228



NOTICE:

Manipulator Handle applies only to S-Lock retractor blades.



Thompson To Surgical Instruments

10341 East Cherry Bend Road Traverse City, Michigan 49684 phone: 231.922.0177 fax: 231.922.0174 thompsonsurgical.com

For a Free Trial Call 1-800-227-7543 *

* Free trial valid for U.S. customers only. Customers outside the U.S.A., please call +1-231-922-0177 for availability.

© 2017 Thompson Surgical Instruments, Inc. Traverse City, Michigan.

Made In

EC REP

Emergo Europe

C€0297

mhssum0417

Rev A 040617

Prinsessegracht 20

2514 AP The Hague

THE NETHERLANDS

® S-Lock® ⊗, PLA®, and the Thompson "T Circle" logomark 🕡 are Registered Trademarks of Thompson Surgical Instruments, Inc. Patents: US4971038, US5025780, US5888197, US597087, US5902233, US5984865, US6033363, US6416465, US6511423, US7338442, US7749163, US8257255, US8360971, US8617064 Other patents pending.