OrthoVise™
U.S. Patent #D398,208

Made of stainless steel and designed with the option of using a slap hammer for greater adaptability.

On models equipped with attachment bolts, a slap hammer can be attached to the end of the OrthoVise™, as well as to either side of the large OrthoVise™ (except the bent jaw model).

A different size slap hammer is used for the large and small sizes of OrthoVise™, and all slap hammers are designed with a hammer plate if the additional use of a mallet is desired.

Threaded Adapters
3980-02 [Small Adapter]
Changes Male End of a Slap Hammer to Female
3980-03 [Threaded Adapting Screw – Large]
For use with 3965’s, 3966’s, 3980’s, 3981
3985-03 [Threaded Adapting Screw – Small]
For use with 3975’s, 3985’s

Slap Hammers
3950 [Slap Hammer for Large OrthoVise™]
For use with 3965’s, 3980’s, 3981
3955 [Slap Hammer for Small OrthoVise™]
For use with 3975’s, 3985’s
3925 [Standard Slap Hammer]
For use with 3966’s

Threaded Adapters
3980-02 [Small Adapter]
Changes Male End of a Slap Hammer to Female
3980-03 [Threaded Adapting Screw – Large]
For use with 3965’s, 3966’s, 3980’s, 3981
3985-03 [Threaded Adapting Screw – Small]
For use with 3975’s, 3985’s

Slap Hammers
3950 [Slap Hammer for Large OrthoVise™]
For use with 3965’s, 3980’s, 3981
3955 [Slap Hammer for Small OrthoVise™]
For use with 3975’s, 3985’s
3925 [Standard Slap Hammer]
For use with 3966’s

Made of stainless steel and designed with the option of using a slap hammer for greater adaptability.

On models equipped with attachment bolts, a slap hammer can be attached to the end of the OrthoVise™, as well as to either side of the large OrthoVise™ (except the bent jaw model).

A different size slap hammer is used for the large and small sizes of OrthoVise™, and all slap hammers are designed with a hammer plate if the additional use of a mallet is desired.