

## ICELOCK® 562 HYBRID



The Icelock 562 Hybrid is a lock for trans-tibial amputees of all activity levels, providing superior function by combining the benefits of locking suspension with the benefits of vacuum suspension.

Users can benefit from reduced pistoning and improved rotational control from Seal-In, yet keeping the mechanical connection they are used to with its perceptible feedback.

### THE LOCK FEATURES:

- Option to change easily between locking suspension only, Seal-In only or combining these suspension mechanisms at the same time
- Low build height (with male pyramid integrated)
- Waterproof
- Unity compatible
- Direct Socket compatible

The lock should be used with the Seal-In X Locking liner, movable seal-rings and an airtight socket.

Combine Seal-In Technology with Unity vacuum system for stabilization of volume fluctuations and comfortable socket fit throughout the day.



Part#	Description	Ratings		Build Height		Weight	
L-562000	Icelock 562 Hybrid for Unity	166kg	365lbs	12mm	½"	164g	7.3oz
L-562500	Icelock 562 Hybrid for passive Vacuum	166kg	365lbs	12mm	½"	164g	7.3oz
L-562400	Icelock 562 Unity for Direct Socket	166kg	365lbs	12mm	½"	164g	7.3oz
L-562410	Icelock 562 passive Vacuum for Direct Socket	166kg	365lbs	12mm	½"	164g	7.3oz



## SPARE PARTS FOR ICELOCK 562 HYBRID

Part#	Description
L-562100	Fabrication Kit (1 Distal Connector, 1 Fixation Dummy, 1 Manufacturing Dummy 1 & 2, 1 Central Screw, 4 Screws, 4 Spacers, 4 Nails, 1 Aluminum Dummy, 1 Large Square Ring, 1 Large O-ring, 1 Small Square Ring)
L-562200	Lock Kit for Unity (1 Lock Body incl. Release Button & 90° Unity Connector, 1 Pin, 1 Outlet Port, 4 Screws)
L-562210	Lock Kit for passive Vacuum (1 Lock Body incl. Release Button, 1 Pin, 2 Outlet Ports, 4 Screws)
L-562300	Spare Part Kit (4 Expulsion Valves, 4 Bronze Filters, 2 Large Square Rings, 2 Small Square Rings, 2 Large O-Rings, 2 Small O-Rings)
L-562013	Outlet Port (for use of passive vacuum)
L-562014	90° Unity Tube Connector
L-562015	Handle of Release Unit
L-562016	Icelock 562 Attachment Pin