

Double-Lok Stainless Steel Couplings

1st Lock

Passive Lock

Passive locking is achieved by a latch that automatically locks the handle in the closed position.

To close... The locking latch automatically pivots to allow the handle to close.

To open... The locking latch has to be purposely pivoted to allow the handle to open.



2nd Lock

Positive Lock

Positive locking is achieved when a wire clip is inserted through the handle making the coupling Double-Locked.

Double-Lok handles change standard couplings into Passive Locking couplings at a fraction of the cost of other locking coupling brands.



- Double-Lok handles + Standard couplers = Passive locking couplers.
- Produced from strong stainless steel investment castings.
- Low profile.
- Low Cost.
- Wire safety clip is still functional.
- If Double-Lok handle is damaged, coupler will still function with any generic brand replacement handle. *(operation with other brand handles will be functional but not locking)*

Patented

National Equipment Corp.
1806 Buchanan St.
Brenham, TX 77833

TEL: 979/830-8030
~~800/231-7201~~
800/933-2316

FAX: 979/830-0983
800/447-2194