

***TB09022022-001: Micro-Loc Twin
Back-Mount SRD***

**Connecting the SRD to a Harness with 3020LS
Stainless Steel Pinned Quick Link**

This Technical Bulletin affects the following Reliance products:

3020LS Stainless Steel Pinned Quick Link
426xxxx-1 Series Micro-LocTM Personal Self Retracting Lanyard

All 426xxxx-1 Series Micro-LocTM Personal Self Retracting Lanyards can be connected directly to the harness webbing at the back D-Ring location utilizing the 3020LS Stainless Steel Pinned Quick Link shown in (Figure 1).



Figure 1

WARNING !

The screw lock gate must be closed, the gate lock pin must be fully seated and harness webbing woven through the body of the quick link. Failure to follow these instructions may result in serious injury or death.

1. Locate the back D-Ring and the black back plaque, and rotate D-Ring upwards. (Figure 2)
2. Pull both webbing shoulder straps in the back D-Ring into a loop away from the black back plaque. Pull enough slack to create a loop large enough to allow the insertion of the Stainless Steel Pinned Quick Link through the webbing. (Figure 3)
3. Unscrew the Screw Lock Gate Nut fully. Assemble first Micro-LocTM Personal Self Retracting Lanyard to the quick link, rotating the Micro-LocTM Personal Self Retracting Lanyard to the bottom of the quick link gate nut. (Figure 4 & 5)
4. Pass the quick link body behind the webbing loop. Both shoulder strap webs must be captured by the carabiner. Rotate the quick link so it is horizontal to the black back plaque. Keep the Micro-LocTM in the bottom of the quick link body. (Figure 6 & 7)

5. Assemble the second Micro-Loc™ Personal Self Retracting Lanyard to the quick link and screw the Screw Lock Gate Nut fully close, tighten with a 5/8" or 15mm wrench. Press the locking roll pin into the hole in the Screw Lock Gate Nut, using a second person to hold the quick link with pliers. Assemble optional safety seal through hole of the pressed lock pin. (Figure 8, 9 & 10)
6. Pull both webbing shoulder straps in the back D-Ring tight against the black back plaque. (Figure 11)



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9



Figure 10



Figure 11

