

HEAD RUSH TECHNOLOGIES

Open Loop TRUBLUE Webbing

Head Rush Technologies sells TRUBLUE Auto Belay Webbing with an “Open Loop” Connector option. These webbings can be used with any approved connectors without any additional components. For a complete, up to date list of approved connectors please visit <https://trubluclimbing.com/approved-connectors>. If there is a warning tag or user manual attached to the open loop, it must be removed by the owner prior to use.



WARNING

This webbing lanyard is only to be used with Head Rush Technologies approved connectors. Refer to trubluclimbing.com/connectors for a list of approved connectors.

This tag to be removed by owner prior to use.

12544-01



WARNING



Installation of the Self Belay in an “Open Loop” Webbing

The Safety Engineering Self Belay is an approved connector for Open Loop TRUBLUE Webbings. The Self Belay can be installed by following the steps in Section 9, “Installation”, of the Self Belay Operations Manual. The Operations Manual can be found under “Resources” on Safety Engineering’s website: <https://safetyeng.us/self-belay/>. The use of a ‘Thimble’ or other insert is not required, simply install the pin of the Self Belay through the sewn loop at the end of the webbing.



Installation of the BelayMate in an “Open Loop” Webbing

The Clip ‘n Climb BelayMate is an approved connector for Open Loop TRUBLUE Webbings. The BelayMate can be installed by following the steps in the “Installation” section of the BelayMate User Manual. A copy of the User Manual can be found on the Clip ‘n Climb website at https://clipnclimb.com/wp-content/uploads/2021/12/BelayMate_UserGuidelines-EN.pdf. The use of a ‘Thimble’ or other insert is not required, simply install the swivel connector on the main body of the BelayMate through the sewn loop at the end of the webbing.



Inspection of "Open Loop" Webbing

With any connector, it is necessary to inspect the webbing at the connector. Wear on the handgrip is acceptable, as the handgrip is a non-structural component. If the handgrip wears to the point that the main webbing component is visible, the webbing line must be replaced.

Acceptable Levels of Wear



Unacceptable Levels of Wear

