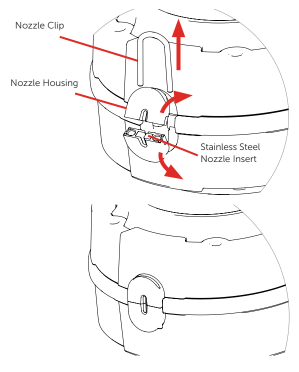


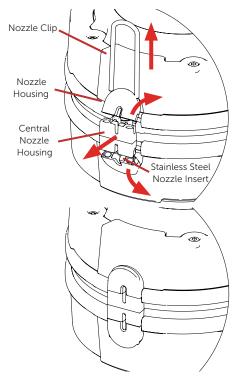
WEBBING REPLACEMENT PROCEDURE

——— for TRUBLUE, QuickFlight & zipSTOP devices ———

A new hex head shackle pin is included with pre-applied thread locking compound in every replacement webbing kit. Use this pin when changing the webbing. Refer to the instructions below:

- 1. The device may be removed from its mounts or left in place. Secure it to a structure so that it cannot move.
- 2. Remove the Nozzle Clip using a flat head screwdriver or similar tool.
- 3. Being careful to not drop parts, pry out the Nozzle pieces as shown in the Nozzle Replacement Diagram.
- 4. Pull webbing out of the device until the Drum Lead is exposed. Pull both Upper Webbings simultaneously on QuickFlight devices.
- 5. Place a pin through the loop of the Drum Lead to hold the webbing. QuickFlight devices have two Drum Leads, and both should be pinned.





Single Line Nozzle Replacement Diagram (Webbing not Shown)

QuickFlight Nozzle Replacement Diagram (Webbing not shown)



USE ONLY GENUINE HEAD RUSH TECHNOLOGIES REPLACEMENT PARTS



VIEW DECLARATIONS OF CONFORMITY AT HEADRUSHTECH.COM/CERTIFICATES



DO NOT ALLOW LINE OR DRUM LEAD TO RETRACT INTO HOUSING

WITH NOZZLE REMOVED TAKE CARE NOT TO PERMIT UNCONTROLLED RETRACTION OF DRUM LEAD OR WEBBING ASSEMBLY INTO CASING. UNCONTROLLED RETRACTION WILL RESULT IN INTERNAL DAMAGE AND REQUIRE REPAIR BY MANUFACTURER OR AUTHORIZED SERVICING AGENT.

Head Rush Technologies

1699 Cherry St, Suite C, Louisville, CO 80027



VIEW TRANSLATIONS AT HEADRUSH.COM/INSPECTION SCANNEZ ICI POUR LES INSTRUCTIONS TRADUITES SCANNEN SIE HIER FÜR ÜBERSETZTE ANWEISUNGEN ESCANEE AQUÍ PARA VER LAS INSTRUCCIONES TRADUCIDAS ESCANLE AGOI FAIGURES 扫描该二维码即可查看说明书

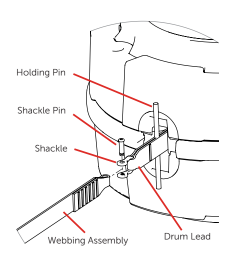
PHONE 720-565-6885

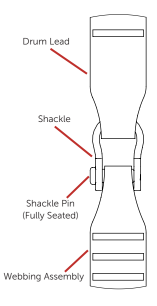
FAX 303-447-9191

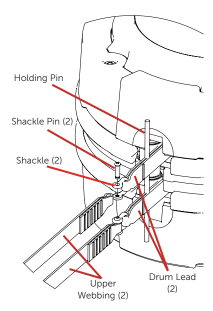
WEB headrushtech.com

EMAIL info@headrushtech.com









Single Line Drum Lead

Webbing Shackle Connection

QuickFlight Drum Leads

- 6. Use the provided 2.5mm Hex Wrench to unscrew the Shackle Pin for the webbing being replaced. Discard the Shackle Pin.
- 7. Remove the Webbing Assembly. Do not remove the Shackle from the Drum Lead. Ensure the curved part of the Shackle is fitted to the Drum Lead.



THREAD LOCKING COMPOUND

ENSURE THE FACTORY APPLIED THREAD LOCKING COMPOUND IS PRESENT ON THE SHACKLE PIN THREADS. DO NOT REUSE THE OLD SHACKLE PIN.

- 8. Fit the new Webbing Assembly onto the Shackle, passing the new Shackle Pin through the end loop of the new Webbing Assembly as shown.
- 9. Tighten the shackle pin until it is fully seated against the Shackle.
- 10. Repeat Steps 6 thru 9 for the other Upper Webbing of QuickFlight devices if necessary.
- 11. Pull on the webbing(s) and remove the holding pin.
- 12. Allow the new Webbing Assembly to slowly retract until the Drum Lead and Shackle are inside the device.
- 13. Refit the Nozzle assembly in the reverse order of removal, pushing on the pieces to seat the Nozzle into the device housing. On the QuickFlight Nozzle, install the center section first, followed by the outer pieces.
- 14. Re-install the Nozzle Clip through the holes in the Nozzle.



DO NOT TWIST WEBBING DURING RETRACTION

TWISTED WEBBING WITHIN THE DEVICE MAY CAUSE THE NOZZLE ASSEMBLY TO DISCONNECT FROM THE DEVICE CASING, LEADING TO SUDDEN AND EXTREME WEBBING WEAR, WEBBING SEPARATION, SERIOUS INJURY, OR DEATH.

- 15. Keep tension on the webbing, allowing it to slowly retract into the device. Keep tension on both Upper Webbings on QuickFlight devices. Check that webbing retraction is smooth.
- 16. Once the webbing(s) is(are) fully retracted, forcefully pull out the webbing a short distance and allow it to retract. Repeat three times to ensure that the webbing is firmly wound onto the drum. Pull on both Upper Webbings at once on QuickFlight devices, ensuring that proper dual webbing retraction is achieved.
- 17. Re-mount the device if necessary. Return the device to service and check for correct operation.

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