VERS0, REVERS0 Procedure

Condition of the frame
Verify there are no cracks or deformation. Look for scoring and signs of wear and corrosion. Look for burrs where the braking carabiner contacts the frame. Smooth off any rough areas with sandpaper if necessary.

Condition of the friction elements
Check the condition of the friction grooves; make sure that the slots are not worn out. Check the rope passages and inspect the rub points. Smooth off any sharp edges with sandpaper.

Condition of the connection elements
Look for possible deformation, cracks, or heavy scoring. Verify that the cable is securely attached to the frame and that it is not frayed.

Functionality test on rope
To finish, always do a functionality test on rope (on the ground). Belaying the leader To finish, always do a functionality test on rope (on the ground). (Belaying the second)