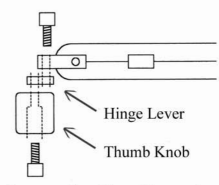
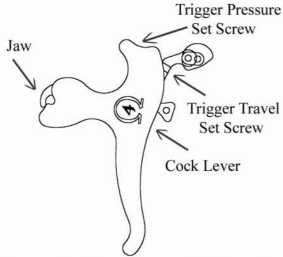
Operating instructions for the 'Omega 4' and 'Omega 3' release aids

Assemble the thumb knob and hinge lever as shown. Left handed archers must reverse the assembly so the trigger is positioned on the opposite side.

The Trigger assembly has been designed to allow adjustments to be made that will help find a comfortable position. Find your best position by rotating both the thumb knob and hinge lever.





The travel of the trigger can be adjusted by turning the set screw. Clockwise = less travel. Anti-clockwise = more travel. IMPORTANT. If the set screw is set for insufficient travel the release may miss-fire. After each adjustment, test the release on a stationary object to make sure the release is operating correctly.

To find the position with the least travel, cock the release and slowly turn the set screw clockwise until the release fires. Then back out the set screw 3/4 of a turn. Test on a stationary object before shooting.

You can adjust the pressure of the trigger by adjusting the Trigger Pressure set screw. Clockwise = more pressure. Anti-clockwise = less pressure. IMPORTANT. When increasing the pressure, turn the set screw gently. If you feel the screw begin to resist turning the spring has reached maximum compression and may be damaged if you turn further. Always set the trigger travel first, before the trigger pressure.

Your release can be shot as a conventional rope release with the rope supplied, or with the jaws attached to a D-Loop. Rigid, metal D-loops are not recommended. If shooting as a conventional rope release, you can adjust the length of the rope to suit.

Maintenance- Occasional lubrication is recommended, particularly after shooting in the rain. A few drops of light weight oil, dropped into the case openings near the jaw and cock lever is all that would be required.

Release rope and D-loops should be replaced regularly.

Warranty-Your release carries a 1 year warranty against defective parts and materials. Any warranty work must be carried out by Merlin Bows. It is your responsibility to ship the release back to us, and we will ship the release back to you. Proof of purchase may be required. Do not attempt to open the case or modify the release in anyway. Release aid rope, stripped threads, rounded off screw heads, or cosmetic damage is not covered under warranty.



Merlin Bows
Bull In The Hollow
Leicester Road
Loughborough
LE12 8UE
ENGLAND
Phone: (44) 1509 233555

Fax: (44) 1509 235252 Email: info@merlin-bows.co.uk Web site: www.merlin-bows.co.uk