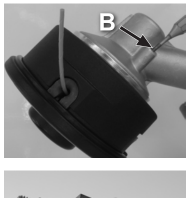
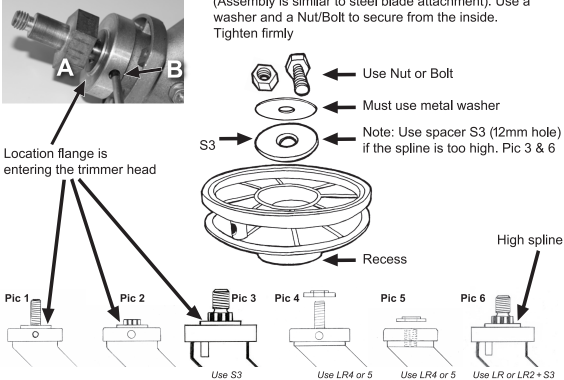
Assembly for Straight Shaft Machines

NOTE: These are mostly left hand thread



- **1.** Remove original head by locking the spindle with a metal pin (locking point B). Undo your entire head clockwise.
- 2. If necessary remove hexagonal (or square) bolt (A). Most of these are left hand thread unless it is a bent shaft machine. To stop shaft from turning, lock with a metal pin in the hole (B).
- **3.** The new trimmer head is centred by locating the <u>recess</u>, of the Sure Load over the <u>location flange</u> on your trimmer. (Assembly is similar to steel blade attachment). Use a washer and a Nut/Bolt to secure from the inside.



The trimmer head is located on the Location flange. Pic 1-3. Location ring (LR) may be required if the location point is too small or not built in your machine.



IMPORTANT! You **must** use metal washer & tighten firmly. See Assembly Video at www.sureload.com.au

Assembly for **Bent** Shaft Machines

NOTE: This is mostly right hand thread

Remove original head (unscrew entire head or remove bump screw and pull off). Note: Some older Ryobi heads have a retaining clip on the inside of the housing. To remove the housing please split retaining clip first. A chisel or small flat head screwdriver and hammer are best to split the clip. Replacement clips are available from us.



Split retaining clip

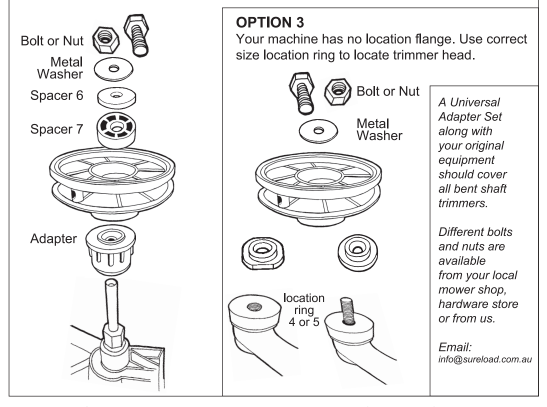


OPTION 1

Your machine has a location flange. Please refer to straight shaft assembly. **Note:** Most bent shaft machines have right hand thread.

OPTION 2

Your machine has a hex shaft. Assemble as shown. Stihl FS 38/45 needs spacer 7 only. Other machines need spacer 6 & 7 together. The Spacer(s) on the inside must sit higher than the shaft on the machine.



IMPORTANT! You **must** use metal washer & tighten firmly. See Assembly Video at www.sureload.com.au