

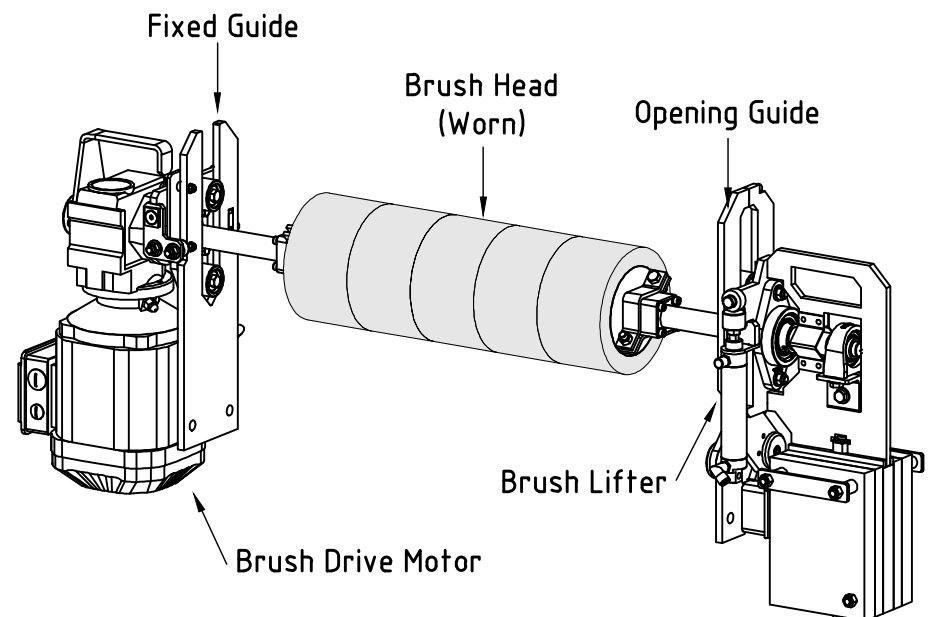
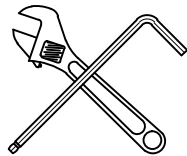
Warning!

EQUIPMENT SHOULD BE FULLY ISOLATED WITH A DANGER TAG APPLIED TO THE POWER SOURCE PRIOR TO COMMENCEMENT OF ANY WORKS.

1. Isolate power to Brush Drive Motor.
2. Reduce pressure regulator until gauge reads '0'.
3. Isolate compressed air supply to Brush Lifters.
4. Remove guards to access brush head.

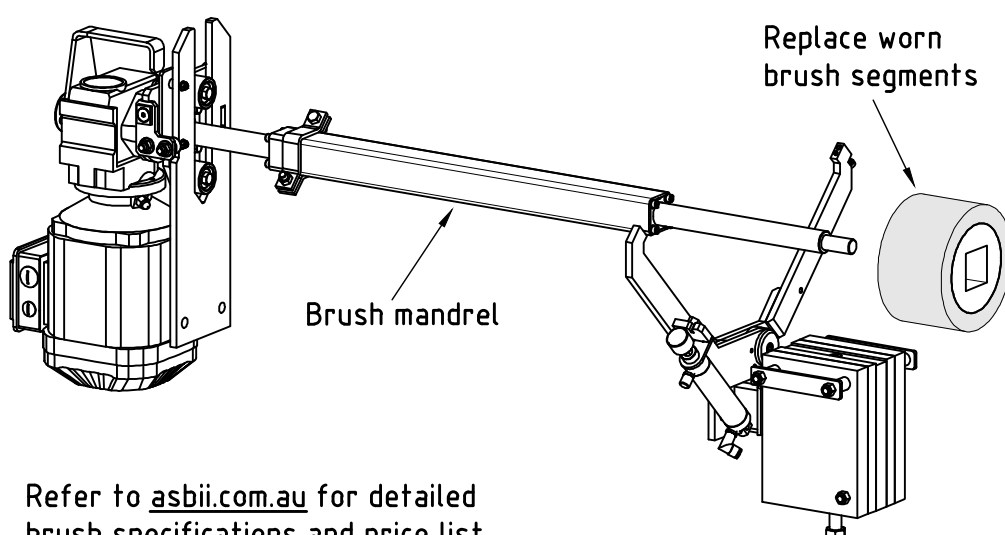
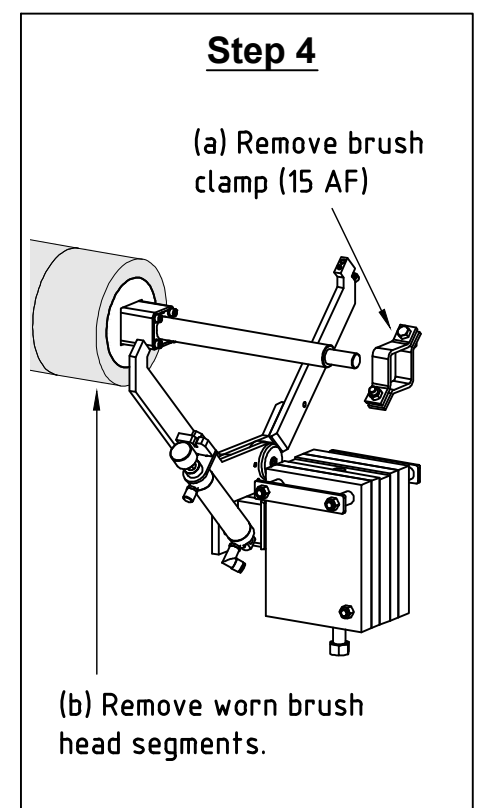
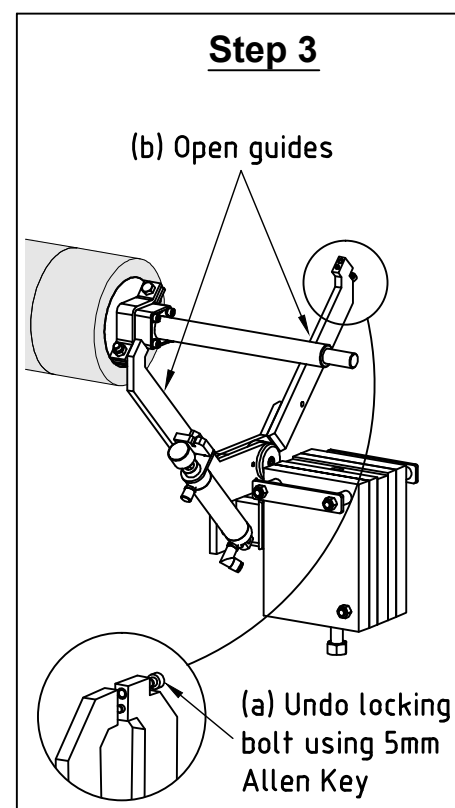
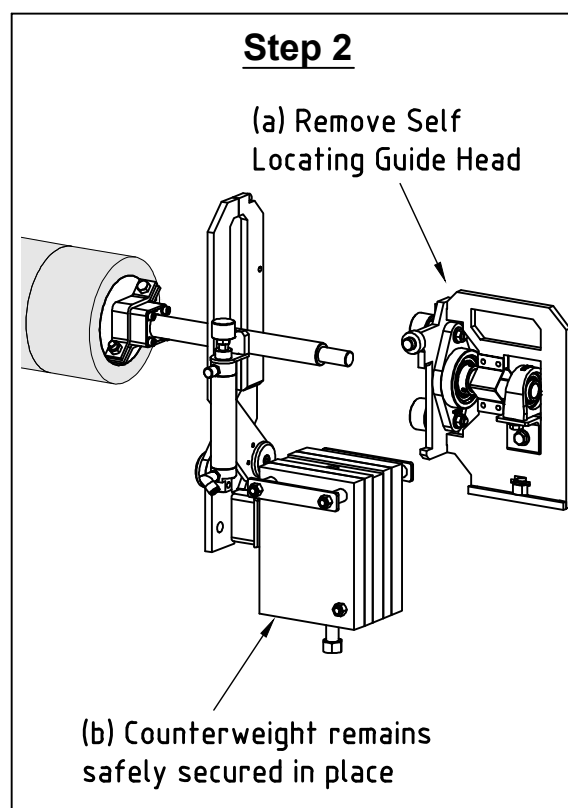
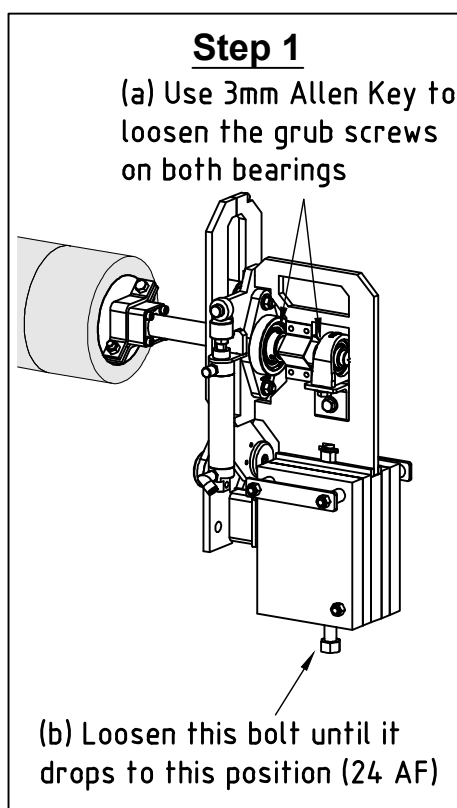
You will need the following tools:

- Allen key (3mm & 5mm)
- Adjusting Spanner (250mm - 10")



To Access the Brush Head

Warning! Ensure all sources of power have been isolated from the Brush Drive motor and Brush Lifters.



Refer to asbii.com.au for detailed brush specifications and price list.

Replacing Brush Head (Segments)

Place new brush segments onto the brush cleaner shaft.
Now, reverse the order of steps 4 to step 1 .

Step 4. Install brush clamp.

Step 3. Close guide and lock guide bars.

Step 2. Install slide head onto the shaft and drop.
Unit will self locate.

Step 1. (a) Tighten bearing grub screws onto shaft.
(b) Tighten counterweight bolt.

Then, Replace guards and tidy work area.

Finally, Reconnect power sources to Drive Motor and Brush Lifters. Restore pressure setting on regulator