FITTING A POWERhandle

Prepare Your Work

Fitting/Removing a Blade

Operating the Tool

Operation Tips

Care and Maintenance

Assemble a Table Saw

**Intended Use**

This machine is intended for lengthways and crossways cutting of wood with straight cutting lines as well as mitre cuts in wood while resting against it—see the sole plate measurements at the bottom of the page.

**Fitting a POWERhandle**

Rails Trigger Slide the POWERhandle onto the rails at the rear of some model.

NOTE! If your POWERhandle is to the PH11 POWERhandle relevant instructions for that different please refer to the model.

Powerhandle out of the tool from the rear.

There is a “click” as the locking catch engages. Test the catch is secure.

**Prepwork**

Ensure that the spindle lock button is released. The safety switch can be released once the saw is running. Press the Safety Switch from either side and hold while pressing the Trigger. The safety switch can be released once the saw is running. To start the Saw.

**Preparing Your Work**

**Operating the Tool**

**Operation Tips**

**Care and Maintenance**

**Assemble a Table Saw**

NOTE! Care and maintenance of the battery are very important. Always charge Li-ion batteries before storage and at least 4. Remove the saw blade from the inner flange and pull it out.

Ensure that the spindle lock button is released.

WARNING! Failure to follow the warnings and instructions may result in electric shock and personal injury and/or damage to the tool.

2. Place a new blade in the outer flange.

3. Ensure that the blade is flush with the inner flange.

4. Re-attach the POWERhandle and run the saw under no load to check that it runs smoothly before using it to cut any material.

5. Regularly check that all the fixing screws are tight.

6. Re-attach the POWERhandle and run the saw under no load to check that it runs smoothly before using it to cut any material.

7. Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

8. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

9. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

10. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

11. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

12. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

13. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

14. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

15. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

16. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

17. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

18. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.

19. WARNING! Always charge Li-ion batteries before storage and at least every 3 months to prevent permanent damage.