PRO-KIT

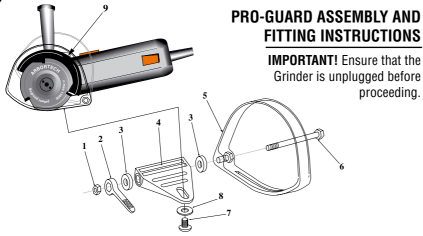
www.arbortech.com.au

The Industrial Woodcarver Pro-Kit is a unique carbide tipped wood shaping tool. It is ideal in hard & dense timbers especially when the grain is erratic or interlocked. Ideal for cutting and shaping wood based materials as well as rough forest timbers that often contain abrasive materials such as sand & small grit.









- 1. Position the existing steel guard (9) at approximately 45°.
- 2. Loosely attach bracket (4) to the angle grinder with 10mm or 8mm short bolt (7), placing silver washer (8) over the bolt (7). Note; some angle grinders may require washers (3) to correctly position guard.
- 3. Attach guard (5) to bracket (4) with long pivot bolt (6). If required, use plastic washers (3) to centre the Industrial disk in quard slot.
- 4. Fit nut (1) inside tightening lever (2), loosen lever to adjust pro guard position.
- 5. Firmly tighten the bracket bolt (7) so that the guard is square to the angle grinder.

CAUTION: MAKE SURE THE INDUSTRIAL BLADE IS CENTRED IN THE GUARD SLOT BEFORE OPERATING.

IND.FG.100 - Industrial Woodcarver™ Blade **Replacement Parts:**

IND.FG.012 - Replacement 3 x Teeth & Screws

IND.FG.040 - Replacement Torx Key

ACC.FG.100 - Polycarbonate Guard System

MANUFACTURED BY ARBORTECH:

Arbortech Pty Ltd • 67 Westchester Rd • Malaga • Western Australia • 6090 • Tel: +61 8 9249 1944 • Fax: +61 8 9249 2936 Website: www.arbortech.com.au • Email: arbortech@arbortech.com.au US Residents TEL 978-466-7869 • Toll Free 866-517-7869 • US Fax 866-515-8104 • US Website www.arbortechusa.com

- Arbortech Europe Email info@arbortech-europa.de www.facebook.com/arbortechtools
- www.youtube.com/ArbortechWoodworking

PLEASE READ THESE INSTRUCTIONS CAREFULLY TO ENSURE SAFE OPERATION.

- 1. Only use on an angle grinder fitted with auxiliary handle, original metal guard and Arbortech Pro-Guard.
- 2. Set safety guard at approximately 45° to the body of the grinder see dia.1. IMPORTANT Fit the disk to rotate away from the user. You MUST use the metal guard with the Pro-Guard.
- 3. Do not set the auxiliary handle on the wrong side of the grinder see dia. 2 as this causes the disk to rotate in the wrong direction causing subsequent loss of control.
- 4. Refer to Dia. 3 for the correct tool setup.
- 5. Ensure the angle grinder switch is in the OFF position BEFORE connecting power.
- 6. ALWAYS wear eye, ear and lung protection and protective clothing.
- 7. ALWAYS use TWO hands to operate the grinder.
- 8. Do not use near unprotected persons.
- 9. The disk must have stopped before placing down.
- 10. After rotating the tooth 360° thus exhausting the full sharp edge, replace with three new teeth & screws at the same time Part No: IND.FG.012.



Dia. 4

11. Dia. 4 shows the circular tungsten carbide teeth fitted to the cutter frame. Only use special Torx key provided or damage will result. The teeth are self centring, do not over tighten fixing screws but firmly hand tighten only.

