

## PRO300 Auto-Feed Screw Driving System



### Decking, Cladding, Sheathing, Subfloor and Underlay Applications

The PRO300 system is ideal for, but not limited to, underlay, subfloor, sheathing and decking applications. Designed to drive 40–75 mm (8–10 gauge) screws the PRO300S is a truly flexible tool to cater for a wide range of applications. Incorporating a precision countersink adjustment that produces consistent screw depth, combined with the auto-feed mechanism delivers fast, hassle-free driving on the jobsite.

### Features

1. Expanded depth settings for high-density flooring materials
2. Reversible and replaceable non-skid teeth
3. Sure-grip guide tube increases stability for a wide range of screws
4. Rigid strip collation prevents jamming
5. Extension enables stand-up driving to save time and reduce worker fatigue
6. QuikLock™ coupling allows for easy assembly and disassembly so system can be used without extension pole
7. Built-in bit wrench makes bit changes quick and easy



*PDECKNC-RC (sold separately)  
The decking nose clip positions the screw on the deck board and positions it over the joist for an easy, uniform installation from a standing position.*

### PRO300SKA includes

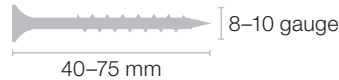
- PRO300 Attachment
- Extension
- Rugged toolbox
- Adaptors; MAA3G2, HIAG2 (Suit Makita® FS2300, Hitachi® Screwguns)  
\*New Zealand: Supplied with any one adaptor of choice on request.

See pages 184–185 for adaptors and accessories

For more information on screwdriver motors and RPM recommendations per application, please see page 180.



### Drive these Quik Drive collated screws



### PRO300 Options

System Options	Description	Model No.
	PRO300SKA with Makita® 2500rpm screwdriver motor	<b>PRO300SM25KA</b> <i>(extra adaptors not included)</i>
	PRO300SKA with Milwaukee® 2500rpm screwdriver motor	<b>PRO300SMW25K</b> <i>(extra adaptors not included)</i>
<b>Parts</b>		
	PRO300 Attachment with toolbox <sup>1</sup>	<b>QDPRO300SG2A</b>
	PRO300 Mandrel	<b>PMANDREL75</b>

1. Get the right adaptor for your model screwgun, please see pages 180–181 for further information.