PROCCS+ Multi-Purpose Combo System





increases stability for a broad range of screws

fiber-cement siding to steel

Expanded depth settings for high-density flooring materials

- Reversible and replaceable non-skid teeth
- Sure-grip guide tube increases stability for a broad range of screws
- The patented curved collation strips (U.S. Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.

Limited lifetime warranty on attachment and extension, 1- year limited warranty on screw-driver motors (see specific manufacturer's warranty for more information)



The PROCCS+ Combo System includes:

- PRO300S Decking Attachment (also sold separately)
- PRO200S Multi-Purpose Attachment (also sold separately)
- Extension
- Screwdriver motor
- Screw quiver
- Rugged toolbox

| Drive These Collated Screws | | | | |
|--|----------|------------------------------------|----------|--|
| | | shaladaylaylay- | | |
| 4 | <u> </u> | | | |
| Strong-Drive® WSNTL Subfloor Screw | page 188 | PHSS Wood Screw | page 193 | |
| Deck-Drive™ DWP Wood SS Screw | page 174 | WSC Wood Screw | page 193 | |
| Deck-Drive™ DHPD Hardwood Decking | page 175 | WSFLRV Wood-to-CFS/Aluminum | page 201 | |
| Deck-Drive™ DCSD Composite Decking | page 187 | WSHL Subfloor | page 190 | |
| Composi-Lok™ Composite-Decking | page 186 | Strong-Drive® PPSD Subfloor-to-CFS | page 196 | |
| Trim-Head Decking Screw: Type-17 Point | page 176 | MTH Wood Underlayment Screw | page 191 | |
| Trim-Head Decking Screw: Sharp Point | page 176 | CBSDQ Sheathing-to-CFS Screw | page 199 | |
| SS3DSC Bugle-Head Wood Decking | page 177 | | | |

| System Options | Model No. |
|------------------------------------|-------------|
| DeWalt® 2500 rpm screwdriver motor | PROCCS+D25K |
| Makita® 2500 rpm screwdriver motor | PROCCS+M25K |
| Parts | Model No. |
| PRO300S Attachment only | QDPR0300SG2 |
| PRO200S Attachment only | QDPR0200SG2 |
| Replacement attachment mandrel | PMANDREL75 |

For more information on screwdriver motors and RPM recommendations per application, see pages 260-262.

Quik Drive® Systems