Combo Systems

on slick surfaces

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PROCCS+ Multi-Purpose Combo System



Sure-grip guide tube increases stability for a broad range of screws

Applications: Subfloor to wood or steel, wall plates, stair treads, sheathing, decks/docks, 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 (US 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:

- PRO300SG2 decking attachment (also sold separately)
- PRO200SG2 multi-purpose attachment (also sold separately)
- Extension for stand-up driving
- Choice of DeWalt® or Makita® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment

Drive These Collated Screws				
1"-3"-				
Strong-Drive® WSNTL Subfloor screw	p. 202	Bugle-head wood screw	p. 193	
Strong-Drive WSV Subfloor screw	p. 200	WSC wood screw	p. 195	
Deck-Drive [™] DCU Composite screw	p. 197	WSFLRV wood-to-CFS/aluminum screw	p. 215	
Deck-Drive DWP Wood SS Screw	p. 191	WSHL subfloor screw	p. 203	
Deck-Drive DHPD Hardwood Decking screw	p. 191	Strong-Drive PPSD Sheathing-to-CFS screw	p. 209	
Deck-Drive DCSD Composite-to-Steel screw	p. 199	MTH wood underlayment screw	p. 204	
Trim-head screw: Type-17 point	p. 193	CBSDQ sheathing-to-CFS screw	p. 213	
Trim-head screw: sharp point	p. 192			

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PROCCS+D25K
Makita 2,500 rpm screwdriver motor	PROCCS+M25K
Parts	Model No.
Parts PR0300S attachment only	Model No. QDPR0300SG2

For more information on screwdriver motors and RPM recommendations per application, see pp. 178–180.