

DuraSpin™ DS200-S2



Capable of driving all SENCO DuraSpin™ screws from 1" – 2" in length, this tool is ideal for wood screw applications. The SENCO DuraSpin™ DS200-S2 collated screw system comes conveniently assembled to a rugged 2500 rpm SENCO screwdriver. The DS200-S2 comes complete with the DuraSpin™ collated screw feed system, mounted on a SENCO screwdriver with flooring extension, in a rugged carrying case, and with two spare bits.

Applications:

Ideal for wood screw applications like floor sheathing, underlayment and cement board. Also great for drywall.

Features and Benefits:

- Pain-Free Productivity DuraSpin™ collated screws make even the novice or apprentice user as fast as the most experienced bulk screw user. Plus, collated screws mean no more screw slivers underneath your fingernails, or painful finger cuts from bulk screws.
- Reduced waste Eliminate the waste experienced with bulk screws (can be 10% to 15% of total screws used).
- Patented SENCO DuraSpin[™] feed system drives screws quickly and efficiently without jams or misfeeds.
- Ergonomic design May be used with a one-handed or two-handed grip. Cushioned second hand grip provides added comfort and reduced exertion.
- Flooring extension included allows screws to be driven efficiently from a comfortable standing position.
- Easy Depth-of-Drive Adjustment Just turn the thumb screw to regulate the precise amount of countersink.

Features and Benefits: (continued)

- Quick Release Feed system snaps off to give easy bit access.
- Adjustable Nose Piece Easily adjusts tool for screw sizes from 1" 2" (25 mm 50 mm).
- Super-Tough Drive Bits Outlasts the competition.
- SENCO's Full One-Year Warranty.
- Modular design snaps together with or without flooring extension, quickly and easily (with no tools).
- Includes two nosepieces One for drywall, one for wood

Tool Specifications:

Model #: DS200-S2 Item Code: 790004N Current: 5.4 amps

RPM: 2500 rpm Without Extension With Extension
Weight: 5.3 lbs (2.4 kg) 7.3 lbs (3.3 kg)

Height: 9.25" (236 mm)

Length: 18.5" (470 mm) 38" (965 mm)

Width: 2.75" (70 mm)

Fastener Capacity: 50 screws (per strip)

Fastener Specifications: (see reverse side)

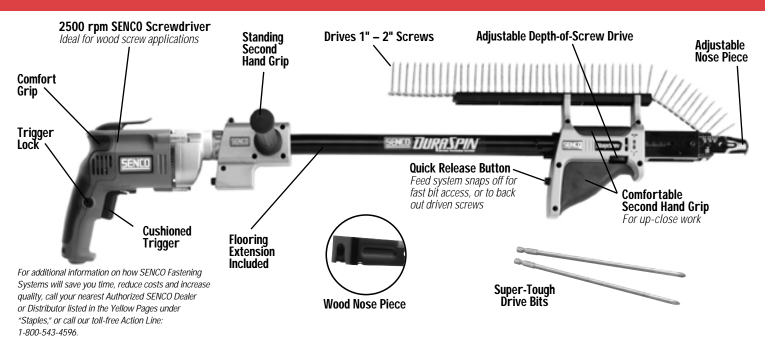
Screw Lengths: 1" – 2" (25 mm – 50 mm)

Screw Diameters: #6 - #10





DuraSpin™ DS200-S2



Application:	Drywall to Wood	Drywall to Light Gauge Steel	Drywall to Heavy Gauge Steel	Underlayment	Exterior Wood to Heavy Steel	Good Exterior Wood to Wood (Decking)	Better Exterior Wood to Wood (Decking)		Interior Wood to Wood
Screw:	#6X 1° #6X 1°/4° #6X 1°/6° #7X 2°	#6X 1 ⁵ / ₈ °	#6X 1 ¹ / ₄ *	#7X 1 ¹ / ₄ *	#8X 1 ³ / ₄ " #8X 2°	#8X 1 ³ / ₄ " #8X 2"	#6X 15/s*	#8X 1 ³ / ₄ *	#8X 1 ¹ / ₂ " #8X 1 ³ / ₄ " #8X 2"
Drive/Head:	#2 Phillips Bugle	#2 Phillips Bugle	#2 Phillips Bugle	#2 Phillips Wodified Trim with Nibs	#2 Square Flat	#2 Square Flat	#2 Phillips Bugle	#2 Square Flat	#2 Square Flat
Thread:	Coarse	Fine	Fine	High-Low	Fine	Coarse ² / ₃ with Wax	Coarse	Coarse ² / ₃ with Wax	Coarse ² / ₃ with Wax
Point:	Sharp	Sharp	Drill	Sharp	Self-Drilling with Wings	Type 17 (Cut)	Sharp	Type 17 (Cut)	Sharp
Finish:	Grey Phosphate	Grey Phosphate	Clear Zinc*	Grey Phosphate	Silver Kylan**	Silver Kylan**	Weatherex II**		Yellow Zinc*

 $[\]hbox{*Conforms to ASTM-A641 requirements for regular galvanization.}$

Safety First. The only way to work.®

^{**}Provides corrosion resistance in excess of 1,000 hours in salt spray (in accordance with ASTM-B117-94).

^{***}Provides corrosion resistance in excess of 1,000 hours in salt spray (per ASTM-B117-94) and meets requirements of ASTM-B633, Type II Severe Condition (SC3). Equivalent to ASTM-A641 "Type 1" galvanization.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com