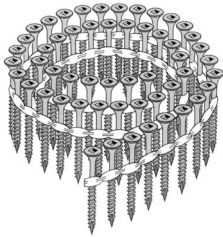




Swan Secure

Swan Secure Collated "Swaneze" 316 Stainless Steel Collated Screws

- #2 Square Drive
- Flat head, .344" Diameter, with 4-Self-Counter sinking Nibs
- Beaver Bite Point
- Clear Teflon Coat
- 125 Screws per Coil

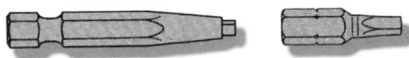


Mfg. No.	Screw Size	Length	Carton Quan.	Approx Carton Wt.
T10C250FCB	#10	2-1/2	1,500	19 Lbs.
T10C300FCB	#10	3	750	11 Lbs.

Tool Data	Part #
Holz-Her Screw Gun (6 amp. 3000 R.P.M.) 1 YEAR WARRANTY	X-2798
Magazine Attachment (Drives Screws 1-1/2" to 3") 1 YEAR WARRANTY	X-3303
#8 and #10 Gauge Adjusting Plate	X-529427
#6 and #8 Gauge Adjusting Plate	X-529435
Universal Extension	X-3303E
M6 Thread #2 Square Drive (10) Bits Per Pack	X-3303B

Adaptors Available	Coil Guns	Part #
Makita 6802	Robertson/ Holz-Her #3303	X-6802
Black & Decker 2059 and DeWalt	Quik Drive QD3303	X-2059
Sioux 2P2603A w/clutch 3A	Stanley-Bostich SGA3	X-2P2603A
AEG-TCS25E/SCR1E1		X-TCS25E
Milwaukee 6798-1/6747-1		X-6798
Black & Decker 2057		X-2057
Bosch 1405 VSR		X-1405
Porter Cable 6645 Type 2		X-6645

BITS



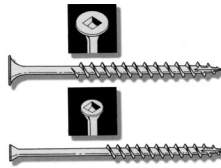
Square drive bits available for standard screw guns and drills. 1-15/16" long bits and 1" inserts for bit holders in stock. Both have 1/4" hex shank. Hand screw drivers also available.

Key Points

- The COIL GUNS #3303 will fire our screws provided that the adjusting plate is stamped with (4.5 - 5). If stamped with (3.5 - 4.2) the adjusting plate #529427 is needed to fire our screws.
- The Stanley-Bostich SGA3 will fire our screws without modification.
- All #3303 Magazine Attachment bought from Swan will include the #529427 adjusting plate.
- The millimeter diameter is stamped on the adjusting plate. (4.5 - 5.0 fits #10 screws)
- Bit life 1-3 bits needed per box of screws. As ability improves bit usage declines.
- When the adaptor is purchased the #3303 Magazine Attachment is also required.
- The Sioux 2P2603A is pneumatic (air driven) while all other tools are powered by electricity.
- All coil guns and the guns that require the adaptor must have a clutch
- The adaptor replaces the nose piece on the gun.
- SERVICE/REPAIR call 800 951 2222 for the closest service center.
- Muro coil gun FDVL41 or EP can be used with "special" collation available from Swan.



"Swaneze" Wood Screws For Outdoor Construction With "Beaver Bite" Point



Here's a very good fastener for wood joints exposed to the weather. Conceived and engineered expressly for building cedar and redwood decks, SWANEZE are equally well suited for any number of outdoor construction projects which call for superior corrosion resistance combined with maximum holding power and ease of use.

Design Features

- Self-countersinking bugle head sets flush with work surface
- Square Drive recess is deep and cleanly formed - eliminates drive bit cam-out
- New and improved "Beaver Bite" point. Precision machined self-drilling point drills its way into all types of wood by removing material during penetration.
- Self-tapping coarse threads are uniformly sharp - require less driving torque
- Coated with non-stick clear, dry lubricating film to enhance driveability.

Corrosion Resistance

SWANEZE are manufactured of solid AISI Grade 305 Stainless Steel for superior corrosion resistance under all conditions. Grade 305 contains the highest nickel content (10.5-13.0%) of the austenitic stainless steels considered to be in the 18-chromium 8-nickel family. It is completely resistant to tannic acid and other extractives common to redwood and cedar lumber, and will not discolor or stain the wood surrounding screw heads.

Strength

Stainless steel screws are STRONG! Typical mechanical properties for Grade 305 are 85,000 psi tensile and 40,000 psi yield strength - more than adequate for wood construction applications.

Driving

SWANEZE are designed to be driven by electric-powered screw gun or by hand using a standard size square bit or driver. Use #1 drive for all finishing screws; #2 drive on bugle head to 3-1/2" length; #3 drive on screws 4" and longer.

SWANEZE can be driven without predrilling in cedar, redwood and softer woods although pilot holes are recommended in all materials to minimize splitting.

Finish Work And Trim

SWANEZE FINISHING SCREWS combine the best features of our original screws with small deeply countersunk heads and slender shanks for finish work and trim appliances.

Unobtrusive small trim heads are easily driven flush with or below the work surface.

- Ideal for fastening corner boards, fascia, and mitred ends on quality wood siding jobs.
- Use in traditional toenailing-type applications such as affixing balusters and handrails
- Use on decking jobs when screw heads need to be inconspicuous or concealed.

NOTE: Predrilling is a must near board ends to prevent splits.



SWANEZE FINISHING SCREWS

- #1 Square Drive • .230" Head Dia.

Screw Size	Length	Carton Quan.	Approx. Carton Wt.	Approx. Count/Lb.
#7	1	5,000	17 Lbs.	316
#7*	1-5/8	4,000	22 Lbs.	195
#7*	2-1/4	3,000	23 Lbs.	138
#7*	3	2,000	22 Lbs.	98

*Starred sizes available in AISI Type 316 Stainless Steel for maximum corrosion resistance.



Original Swaneze

- #2 Square Drive • .344" Head Dia.

Screw Size	Length	Carton Quan.	Approx. Carton Wt.	Approx. Count/Lb.
#6	1-1/4	5,000	22 lbs.	243
#6	1-5/8	4,000	22 Lbs.	195
#8	1-1/4	5,000	28 Lbs.	185
#8*	1-5/8	4,000	28 Lbs.	150
#8*	2	3,000	25 Lbs.	128
#8	2-1/4	3,000	29 Lbs.	109
#8	2-1/2	2,000	22 Lbs.	102
#10	1	4,500	28 Lbs.	172
#10	1-1/4	4,000	27 Lbs.	153
#10	1-1/2	3,500	27 Lbs.	134
#10	1-3/4	3,000	27 Lbs.	115
#10	2	2,500	27 Lbs.	96
#10*	2-1/2	2,000	26 Lbs.	82
#10*	3	1,500	23 Lbs.	68
#10*	3-1/2	1,000	19 Lbs.	58

Original Swaneze

- #3 Square Drive • .430" Head Dia.

Screw Size	Length	Carton Quan.	Approx. Carton Wt.	Approx. Count/Lb.
#12*	4	1,000	28 Lbs.	38
#12*	5	750	26 Lbs.	30
#12*	6	600	25 Lbs.	25