

ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
SK58	SK58110	Air, Flush Open Center System
SK58	SK58120	Water, Flush Open Center System
SK58	SK58130	Air, Flush Open Center System
SK58	SK58310	Underwater, Air, Flush Open Center System

ACCESSORIES

PART NO.	DESCRIPTION
CARBIDE ROCK BITS SHOULDER DESIGN FOR USE WITH AIR	
05177	1-3/8 in. Diameter, Hex Thread
05178	1-1/2 in. Diameter, Hex Thread
DRILL STEELS FOR USE WITH AIR	
04915	1 in. Hex x 4-1/4 in., Hex Thread 36 in. U/C
05168	1 in. Hex x 4-1/4 in., Hex Thread 12 in. U/C
05169	1 in. Hex x 4-1/4 in., Hex Thread 18 in. U/C
05170	1 in. Hex x 4-1/4 in., Hex Thread 24 in. U/C
05171	1 in. Hex x 4-1/4 in., Hex Thread 48 in. U/C
05172	7/8 in. Hex x 4-1/4 in., Hex Thread 12 in. U/C
05174	7/8 in. Hex x 4-1/4 in., Hex Thread 24 in. U/C
05175	7/8 in. Hex x 4-1/4 in., Hex Thread 36 in. U/C
05176	7/8 in. Hex x 4-1/4 in. Hex Thread 48 in. U/C
08905	1 in. x 4-1/4 in., Hex Thread 6 ft U/C
08906	1 in. x 4-1/4 in., Hex Thread 8 ft U/C
CARBIDE ROCK BITS FOR USE WITH WATER	
05189	2 in. Diameter, 125 Rope Thread
05190	2-1/4 in. Diameter, 125 Rope Thread
05191	2-1/2 in. Diameter, 125 Rope Thread
STRIKING BAR AND SECTIONAL DRILL STEEL FOR USE WITH WATER	
05183	1 in. Hex x 4 ft, 125 Rope Thread
05184	1 in. Hex x 5 ft, 125 Rope Thread
05192	Striking Bar, 1 in. Hex x 4-1/4 in., 125 Rope Thread, 5/16 Tube Size
05193	Coupling, 125 Rope Thread
06929	Replacement Cup Seal for Striking Bar

WARRANTY

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Amron Intl.

STANLEY

AMRON
INTERNATIONAL
1380 Aspen Way
Vista, CA 92081-8349 USA
Phone: 760.208.6500
Fax: 760.599.3857
www.amronintl.com