

## SSTTM & SST+TM DRILL BITS

Drill more holes faster

#### All Walter Drill bits feature

- Special HSS M35 with cobalt blend (HSS+Co) for premium life and performance
- High flow spiral and chisel edge design to maximize chip evacuation
- Proven SST heat and surface treatment to reduce friction and increase the chip flow
- Self-centering split point allows you to drill any size hole in a single operation and prevents the "walking" effect on curved surfaces





MILLIONS OF BITS SOLD ANNUALLY



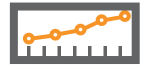
EXCLUSIVE GERMAN TECHNOLOGY



TOUGH

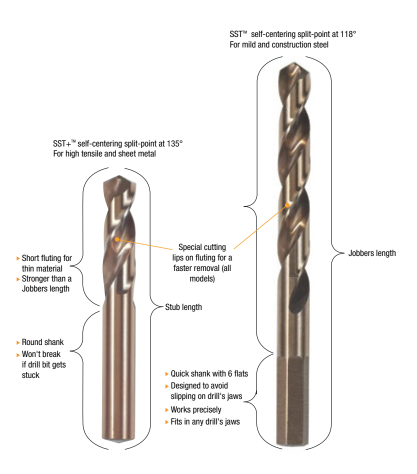


**VERSATILE** 



MORE HOLES FASTER





## SST™ 118° JOBBERS LENGTH FRACTIONAL

### Quick shank drill bits

#### For hand held tools in mild steel

Order no.: 01-A 004 - 01-A 032 - 01-A 004A - 01-A 032A

The proven original SST<sup>TM</sup> drill bit, made with M35 cobalt blend, is designed with an exclusive quick shank that ensures fast and secure tightening inside any keyed or keyless chucks. Ideal for cordless drills, allowing you to drill more holes per charge. Recommended for drilling on any type of thin gauge metal or sheet metal where a jobber's length bit is required. Ability to drill through multiple layers of metal quickly and easily.

#### **Features**

- Unique shank design with six long flats
- Self-centering 118° split point geometry
- Proven SST heat and surface treatment
- Back tapered body
- Heavy-duty HSS+Co body construction



## SST+™ 135° JOBBERS LENGTH FRACTIONAL

#### For high tensile steel

Order no.: 01-A 501 - 01-A 532

Walter  $SST+^{TM}$  drill bits are made from M35 cobalt blend to drill even more holes faster on any type of material.

#### **Features**

- Self-centering 135° split point geometry
- ▶ Proven SST™ heat and surface treatment
- Heavy-duty HSS+Co body construction
- High flow flute design



# SST+™ 135° SCREW MACHINE LENGTH FRACTIONAL

#### For thin gauge material and sheet metal

Order no.: 01-H 004 - 01-H 132

These drill bits have short flutes as well as a short overall length for maximum rigidity when drilling in sheet metal. They are made with a cobalt blend to provide a long service life in hard materials such as stainless steel.

#### **Features**

- > Produce minimal burr when drilling in sheet metal
- Self-centering 135° split point
- Heavy-duty body construction
- No center punching necessary

QUICK-SHANK (CORDLESS TOOLS)



ROUND SHANK (STATIONARY PRESSES)



## SST+ ™ 135° 3/8" REDUCED SHANK Round shank drill bits

#### For high tensile steel, fits in a 3/8" chuck

Order no. 01-R 225 - 01-R 240

Our SST+ ™ 3/8" reduced shank drill bits allow for the drilling of larger holes with drills that have a 3/8" chuck capacity. Their 135° self-centering split point allows for outstanding performance with much less pressure. For diameters exceeding 3/8" to 5/8".

## SST+™ 135° 1/2" PRENTICE FRACTIONAL

#### Three flats shank drill bits

#### For hole diameters >1/2", fits in a 1/2" chuck

Order no. 01-M 533 - 01-M 620

SST+™ Prentice are heavy-duty large diameter drill bits for use in portable power drills, drill presses and magnetic base drills with a 1/2" chuck capacity. Their extra hard tips allow for the drilling of many more holes between re-sharpenings. They are made with a cobalt blend for unmatched life and durability.



#### **DRILL BIT SETS**

Packaged in sturdy metal index containers or shock resistant, extra-thick polyethylene carrying cases. Sets in orange polyethylene carrying cases are an excellent option for contractors or off-site operations.

Туре	Sizes	Order No.	Qty Inside
SST+ <sup>™</sup> 135° Jobbers length round shank, fractional	1/16" to 1/2" by 32nds	01-E 606	15
SST+ <sup>™</sup> 135° Jobbers length round shank, fractional	1/16" to 3/8" by 64ths	01-E 621	21
SST <sup>™</sup> 118° Jobbers length quick shank, fractional	1/16" to 3/8" by 64ths	01-E 121	21
SST™ 118° Jobbers length quick shank, fractional/polymer case	1/16" to 1/2" by 64ths	01-E 178	29
SST+™ 135° Jobbers length round shank, fractional/polymer case	1/16" to 1/2" by 64ths	01-E 678	29
SST+ <sup>™</sup> 135° 3/8" reduced shank, fractional/polymer case	1/16" to 1/2" by 64ths	01-E 818	29
SST+ <sup>™</sup> 135° Stub length round shank, fractional/polymer case	1/16" to 1/2" by 64ths	01-E 229	29
SST+ <sup>™</sup> 135° Stub length quick shank, fractional/polymer case	1/16" to 1/2" by 64ths	01-E 239	29
SST <sup>™</sup> 118° Jobbers length quick shank, fractional/round case	1/16" to 1/2" by 64ths	01-E 118	29
SST+ <sup>™</sup> 135° Jobbers length round shank, fractional/round case	1/16" to 1/2" by 64ths	01-E 618	29
SST+ <sup>™</sup> 135° Prentice three flats, fractional	9/16" to 1" by 16ths	01-E 708	8

#### FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

#### **United States:**

Phone: (800) 522-0321 | Fax (866) 274-4435

Email: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121

Email: csr@walter.com



Available at:

Walter Surface Technologies Inc. @ 2018 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. (12-16)