



**STEP BITS REINVENTED**  
/////////  
**EFFORTLESS CUTTING WITH**  
**UNMATCHED DURABILITY**

**FASTEST, SMOOTHEST CUT**  
////////// WITH THE NEW PROGRESSIVE SPLIT-STEP DESIGN //////////

**UP TO**  
**2X**  
**FASTER &**  
**LONGER LIFE\***



**Durable Split-Point Tip**

Fast, accurate material penetration

**Patented Split-Step Design**

Optimizes chip load for fast, smooth cutting, and more holes per charge

**Progressive Cutting Edges**

Provide balanced aggression to maximize torque efficiency and minimize stalling

**Improved Double Flute Design**

Superior chip evacuation, cutting speeds and tool life

\*Based on Greenlee testing of leading competitors  
Designed and manufactured in USA with global material

Professional. Nothing Less.™

**NEW**

# GSB SERIES STEP BITS



CAT. NO.	DESCRIPTION
GSB01	1/2" Step Bit (#1)
GSB02	1/2" Step Bit (#2)
GSB06	1/2" Step Bit (#6)
GSB03	3/4" Step Bit (#3)
GSB04	7/8" Step Bit (#4)
GSB07	7/8" Step Bit (#7)
GSB08	1" Step Bit (#8)
GSB09	1-1/8" Step Bit (#9)
GSB11	1-7/32" Step Bit (#11)
GSB12	1-3/8" Step Bit (#12)
GSBM120	12 mm Step Bit
GSBM305	30.5 mm Step Bit
GSBM325	32.5 mm Step Bit
GSBSET3	Step Bit Set #1, #4, #9
GSBSET2	Step Bit Set #1, #4

## SPECIFICATIONS

<b>MAXIMUM MATERIAL THICKNESS</b>	10 ga mild steel 3/8" for GSB02 and GSBM305
<b>MINIMUM CHUCK SIZE</b>	1/4" for 1/2" and 12 mm step bits 3/8" for 3/4" - 1-3/8" step bits

### GSBSET3

#### 3-PIECE SET

Includes 1/2", 7/8" & 1-1/8" step bits and carrying case



GSBSET3

### GSBSET2

#### 2-PIECE SET

Includes 1/2" and 7/8" step bits



GSBSET2