



# Redefining Fastener Extraction



**SATA**

**MADE TO  
CHALLENGE**



# BOLT BITER

## Firmly Grips any Rusted or Rounded Fastener

Struggling with a rusted, rounded or stripped screw head? SATA BoltBiter fastener extraction tools are the solution. SATA BoltBiter makes your life easier by redefining fastener extraction - reliably removing stubborn nuts and bolts. Unique fastener gripping technology extends the lifespan of the sockets compared to traditional fastener cutters.

**BoltBiter - the innovative extraction socket system from SATA!**



Minus-sized sockets (A) designed to fit extremely worn-down fasteners  
Sockets Marked "A": minus-sized  
Sockets Marked "B": standard-sized

High-visibility laser-etched markings for quick size identification

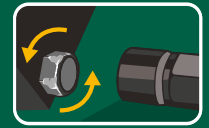


Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

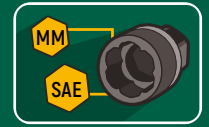
Hexagonal base for use with impact guns, ratchets, wrenches or pliers



Innovative tapered flutes for easy seating onto a damaged fastener



Bi-directional design removes or tightens damaged fasteners



Dual sized sockets work with both SAE and metric fasteners



Removes rusted and rounded fasteners



Black oxide finish to resist corrosion

## Durability and Fastener Re-Use

The bi-directional design means the BoltBiter can tighten any fastener just as easily as it can remove it. The ability to re-use a damaged fastener makes the BoltBiter the perfect tool for specialized components. Innovative tapered flute openings allow the socket to easily connect with the fastener, eliminating the need for a striking tool and reducing jamming in the socket compared to traditional extraction. Minus-sized sockets fit a wide range of damaged fasteners.



DISCOVER MORE



# Choose your BoltBiter Set

The BoltBiter sets come with a durable blow mold case for storage and organization. Sets include a 3/8" drive ratchet with quick release design for rapid socket removal. The ratchet flush mounted reversing lever allows user to change direction with one hand without removing the wrench.

## 23 Pc. 1/4" and 3/8" BoltBiter Set

Article Code	Contents
ST09138	1 - 3/8" Drive Quick-Release Ratchet 4 - 1/4" Extraction Sockets -7 mm, 7 mm, -8 mm, 8 mm 16 - 3/8" Extraction Sockets -10 mm, 10 mm, -11 mm, 11 mm, -12 mm, 12 mm, -13 mm, 13 mm, -14 mm, 14 mm, -16 mm, 16 mm, -17 mm, 17 mm, -19 mm, 19 mm 1 - 3/8" Drive Wobble Extension Bar 6" 1 - 3/8" Drive Adapter 3/8"FX1/4"M

## 13 Pc. 1/4" and 3/8" BoltBiter Set

Article Code	Contents
ST09137	1 - 3/8" Drive Quick-Release Ratchet 2 - 1/4" Extraction Sockets 7 mm, 8 mm 8 - 3/8" Extraction Sockets 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 16 mm, 17 mm, 19 mm 1 - 3/8" Drive Wobble Extension Bar 6" 1 - 3/8" Drive Adapter 3/8"FX1/4"M



## Single BoltBiter Extraction Sockets

Article Code	Description
SC12801	1/4" / -7 mm
SC12802	1/4" / 7 mm
SC12803	1/4" / -8 mm
SC12804	1/4" / 8 mm
SC12807	3/8" / -10 mm
SC12808	3/8" / 10 mm
SC12809	3/8" / -11 mm

Article Code	Description
SC12810	3/8" / 11 mm
SC12811	3/8" / -12 mm
SC12812	3/8" / 12 mm
SC12814	3/8" / -13 mm
SC12815	3/8" / 13 mm
SC12816	3/8" / -14 mm
SC12817	3/8" / 14 mm

Article Code	Description
SC12820	3/8" / -16 mm
SC12821	3/8" / 16 mm
SC12822	3/8" / -17 mm
SC12823	3/8" / 17 mm
SC12826	3/8" / -19 mm
SC12827	3/8" / 19 mm



Authorized Distributor

Apex Tool Group B.V.  
 Phileas Foggstraat 16  
 7821 AK Emmen  
 The Netherlands  
 T. +31 (0) 591 667 504  
[www.satatools.eu](http://www.satatools.eu)

### Disclaimer

Specifications subject to change without notice.  
 SATA is a registered trademark of Apex Brands, Inc. | © 2022  
 HT1080 100ST / 02.22 BO 2.5