



# Redefining Fastener Extraction



**SATA**

MADE TO TRUST  
MADE TO CHALLENGE™



# **BOLTBITER™**

## **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

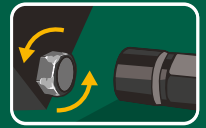
High-visibility laser-etched markings for quick size identification



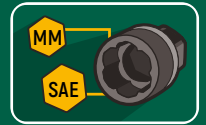
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

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

Choose the BoltBiter set that perfectly suits your needs. Whether you prefer a compact set with the most essential sizes or a comprehensive set with all available sizes, we've got you covered.



## 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



## 5 Pc. 3/8" BoltBiter Set

Article Code	Contents
ST09136G	5 - 3/8" Extraction Sockets 10 mm, 11 mm, 13 mm, 17 mm, 19 mm

## 8 Pc. 3/8" BoltBiter Set

Article Code	Contents
ST09139G	8 - 3/8" Extraction Sockets 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 16 mm, 17 mm, 19 mm

## Single BoltBiter Extraction Sockets with Hanger for POS

Article Code	Description
ST12801	1/4" / -7 mm
ST12802	1/4" / 7 mm
ST12803	1/4" / -8 mm
ST12804	1/4" / 8 mm
ST12807	3/8" / -10 mm
ST12808	3/8" / 10 mm
ST12809	3/8" / -11 mm

Article Code	Description
ST12810	3/8" / 11 mm
ST12811	3/8" / -12 mm
ST12812	3/8" / 12 mm
ST12814	3/8" / -13 mm
ST12815	3/8" / 13 mm
ST12816	3/8" / -14 mm
ST12817	3/8" / 14 mm

Article Code	Description
ST12820	3/8" / -16 mm
ST12821	3/8" / 16 mm
ST12822	3/8" / -17 mm
ST12823	3/8" / 17 mm
ST12826	3/8" / -19 mm
ST12827	3/8" / 19 mm



## Single Deep BoltBiter Extraction Sockets with Hanger for POS

Article Code	Description
ST12830	1/2" 19 mm
ST12831	1/2" 21 mm
ST12832	1/2" 22 mm
ST12833	1/2" 24 mm
ST12834	1/2" 25 mm



## 2 Pc. BoltBiter Extraction Screwdriver Set

Article Code	Description
ST09140G	1 - Extraction Screwdriver Slotted 6x150 mm 1 - Extraction Screwdriver Phillips #2x150 mm



High performance steel end cap designed for striking impacts to drive 12 degree rotation

Authorized Distributor

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

### Disclaimer

Specifications subject to change without notice.  
SATA is a registered trademark of Apex Brands, Inc. | © 2022