



COMMITMENT TO QUALITY ALL-AMERICAN MANUFACTURING OUR TOOL SETS ARE USA MADE AND ASSEMBLED FROM USA RAW MATERIALS • OUR GREEN MANUFACTURING PROCESSES EARNED US GREEN CIRCLE AWARDS IN 2012, 2013 & 2014 FROM THE CT DEPARTMENT OF ENERGY AND ENVIRONMENTAL PROTECTION •WE ARE A CERTIFIED WOMAN OWNED BUSINESS AND OUR FACTORY GROUNDS ARE A NATIONAL WILDLIFE FEDERATION CERTIFIED WILDLIFE HABITAT

CHAPMAN 1/4" DRIVE INSERT BITS CHAPMAN VERSATILITY STRAIGHT SIDES WE OFFER A WIDE VARIETY FOR BETTER SCREW OF TOOL KITS USED BY SMOOTH EDGE CONTACT EVERYONE FROM THE WITHOUT ⁴ U.S. MILITARY ON APACHE BURRS MILLED FROM HELICOPTERS TO JAY LENO USA TOOL ON HIS ANTIQUE CARS! STEEL IN DURHAM, CT OVERSIZED WORKING END HOLDS IN HEAT TREATED PLACE 🝆 FOR STRENGTH IR STAMPED WITH WITH A BLACK Part # MINI-RATCHET AND **OXIDE RUST** SCREWDRIVER SETS INHIBITOR OFFER DOZENS OF BALL DETENT FOR COMBINATIONS GROOVE A SNUG FIT IN A COMPACT CASE! FOR SNAP **RING IF** DESIRED NON-MAGNETIC, USED EXTENSIVELY ON ELECTRONICS & MEDICAL KNURLED (TEXTURED) EQUIPMENT END FOR FINGER TIGHTENING 2016

860-349-9228

FAX: 860-349-0084

SALES@CHAPMANMFG.COM

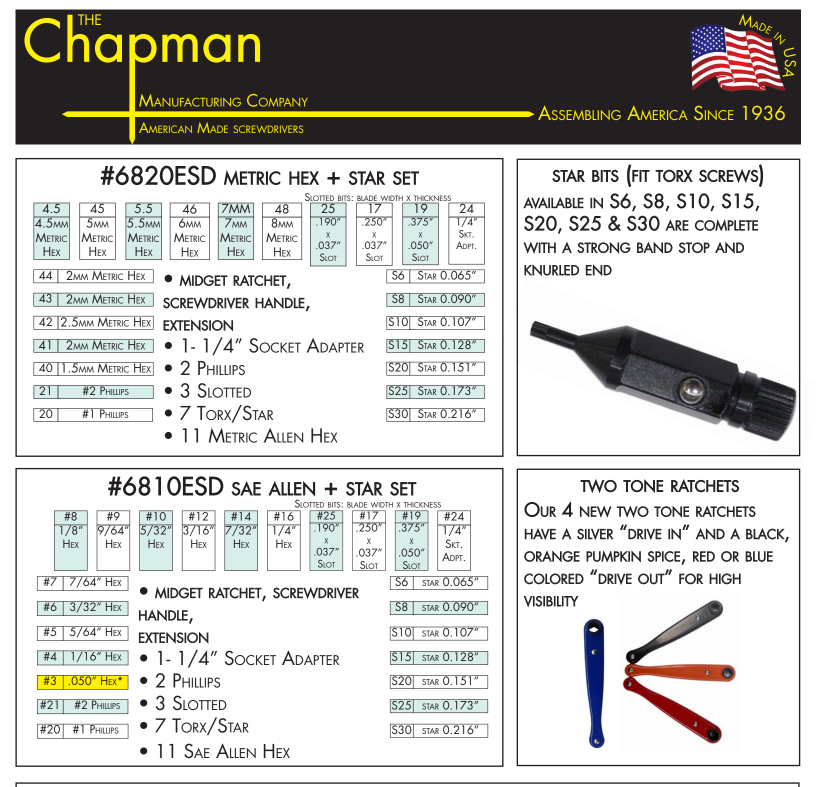




Assembling America Since 1936





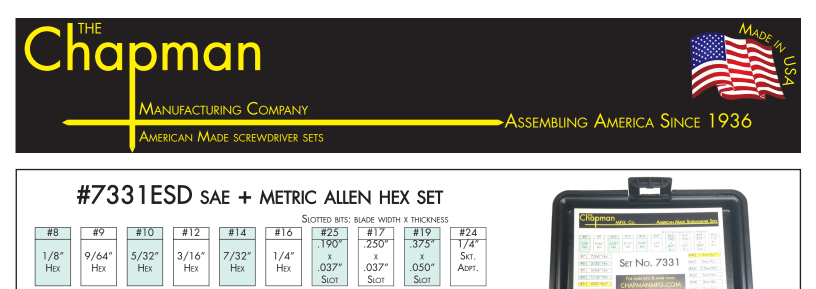


(CHAPMAN)

FAMOUS CHAPMAN MIDGET RATCHET

- ullet ratchet is just under 4'' and is unbeatable in small spaces
- 18 degree working arc and 20 tooth gear
- FAR EXCEEDS TORQUE STANDARDS SET BY US MILITARY
- HAND-ASSEMBLED AND INSPECTED FOR QUALITY!
- available in 2 tone

2016



#40

#41

#42

#43

#44

#45

#46

• MIDGET RATCHET, SCREWDRIVER

•1-1/4" Socket Adapter

• 7 METRIC ALLEN HEX

• 11 SAE ALLEN HEX

HANDLE, EXTENSION

• 2 Phillips

3 SLOTTED

1.5MM HEX*

2MM HEX

2.5MM HEX

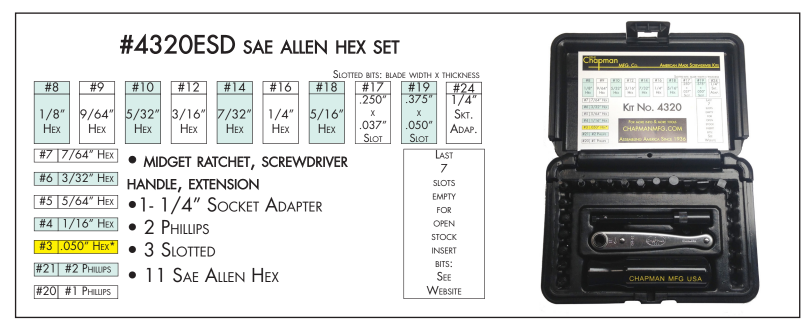
Змм Нех

4MM HEX

5мм Нех

6MM HEX

CHAPMAN MFG USA



Any Chapman set in a 24 bit case is available in an ESD case including: 9600 & 8900 Slotted/Gunsmithing 2011 Euro 7341 Bristol

Custom kits & emtpy ESD cases available

7/64" Hex

3/32" Hex

5/64" Hex

1/16" Hex

.050" Hex*

#2 PHILLIPS

#1 PHILLIPS

#7

#6

#5

#4

#3

#21

#20