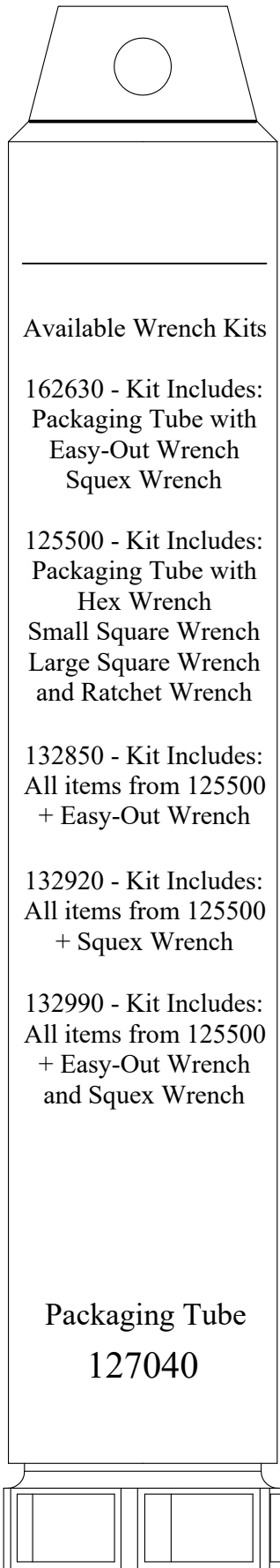


TOOLS

SEAT WRENCHES



Available Wrench Kits

162630 - Kit Includes:
Packaging Tube with
Easy-Out Wrench
Squex Wrench

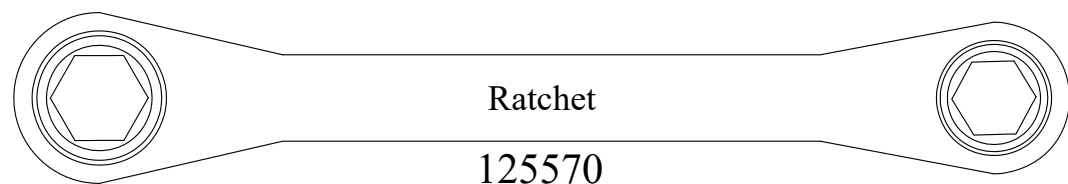
125500 - Kit Includes:
Packaging Tube with
Hex Wrench
Small Square Wrench
Large Square Wrench
and Ratchet Wrench

132850 - Kit Includes:
All items from 125500
+ Easy-Out Wrench

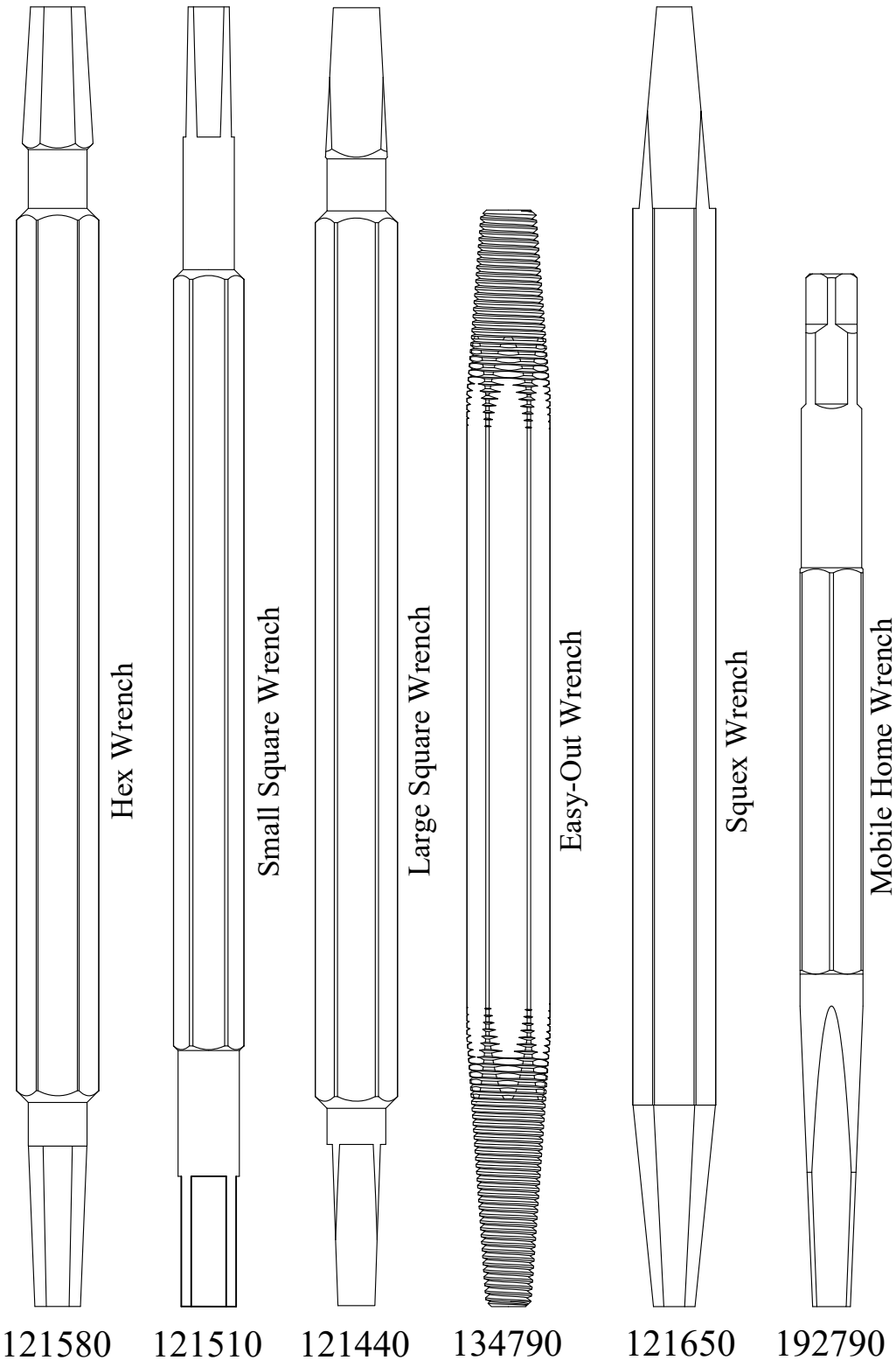
132920 - Kit Includes:
All items from 125500
+ Squex Wrench

132990 - Kit Includes:
All items from 125500
+ Easy-Out Wrench
and Squex Wrench

Packaging Tube
127040



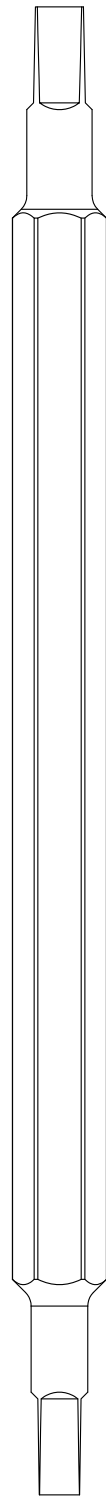
THESE TOOLS ARE ALL HARDENED & COATED WITH BLACK OXIDE WITH THE EXCEPTION OF THE RATCHET



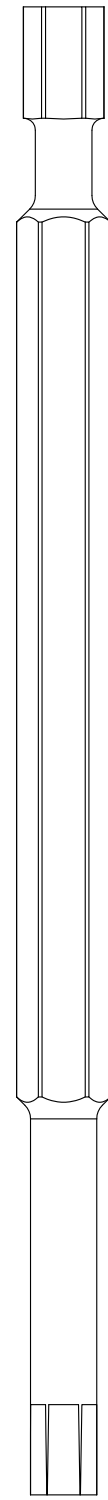
TOOLS

SEAT WRENCHES

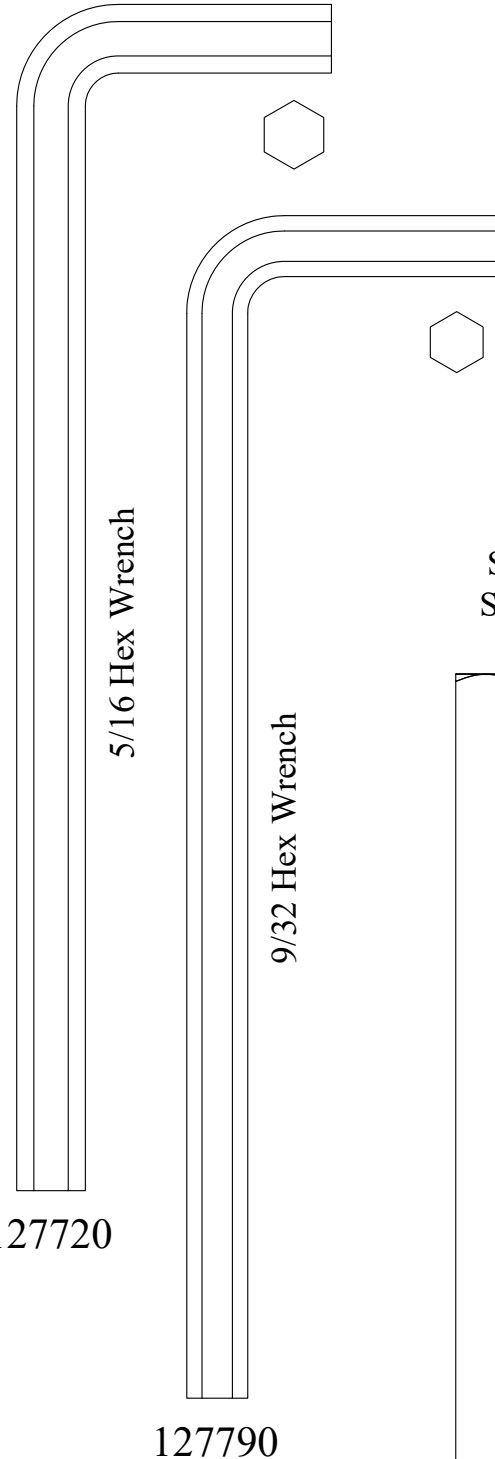
THESE TOOLS ARE ALL HARDENED & COATED WITH BLACK OXIDE



Small Square Wrench

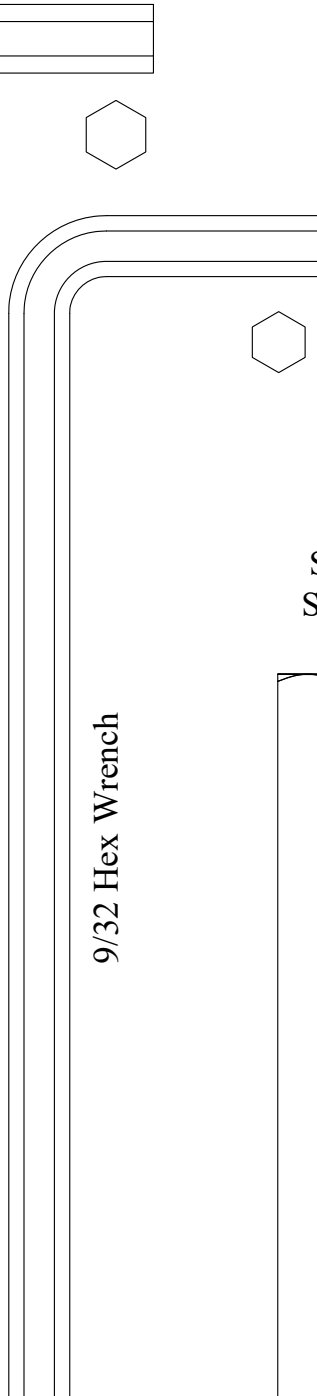


Small Hex Wrench



127720

127790

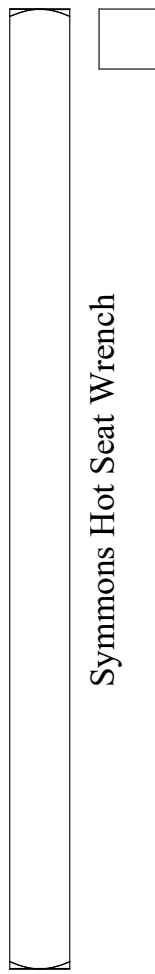


123220

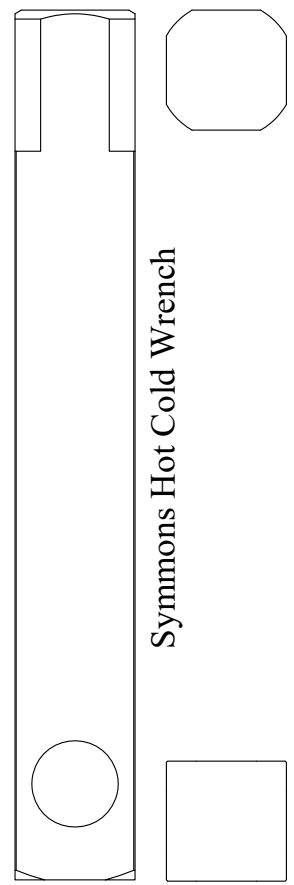
Available Wrench Kits

123150 - Kit Includes:

Symmons Hot Seat Wrench
Symmons Cold Seat Wrench



Symmons Hot Seat Wrench



123240

TOOLS

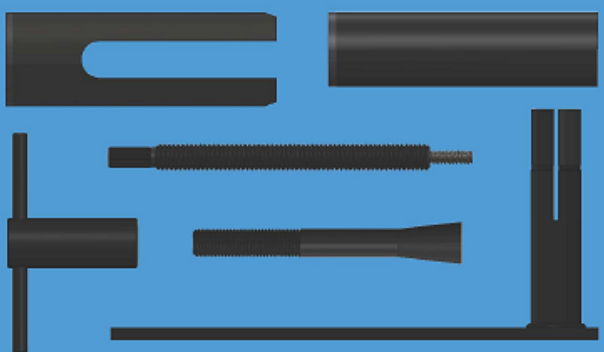
THE PREMIERE MOEN™ CARTRIDGE EXTRACTOR

ONA PULLER

Check Out Our Video 



FOR EXTRACTING MOEN VALVE CARTRIDGES



MADE IN THE USA



1. Turn off water supply. Follow instructions with new Moen cartridge.

2. Insert the LONG THREADED ROD through the Posi-Temp PULLER TUBE, threading it into the old cartridge stem.

3. Center the PULLER TUBE over the cartridge and hold firmly in line.

4. Thread the HANDLE on to the LONG THREADED ROD and turn. This will draw the old cartridge into the PULLER TUBE.

Puller Tube For Posi-Temp

Handle

See instructional video at banywalter.com or QR code on the front

1. Turn off water supply. Follow instructions with new Moen cartridge.

2. Insert the LONG THREADED ROD through the PULLER TUBE, threading it into the old cartridge stem.

3. Center the PULLER TUBE over the cartridge and hold firmly in line.

4. Thread the HANDLE on to the LONG THREADED ROD and turn. This will draw the old cartridge into the PULLER TUBE.

If the cartridge pulls out but the cartridge sleeve remains:

1. Remove the PULLER TUBE and LONG THREADED ROD from the HANDLE.

2. Assemble the TAPERED BOLT through the EXPANDER on the HANDLE and thread the CROSS PIN onto the TAPERED BOLT.

3. Insert the EXPANDER into the cartridge sleeve until it bottoms out and tighten the TAPERED BOLT with the CROSS PIN until the EXPANDER will not turn in the cartridge sleeve.

4. Work the HANDLE back and forth to break the cartridge sleeve loose, pulling on the CROSS PIN with your other hand to remove the sleeve.

Puller Tube

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

Long Threaded Rod

Old Cartridge

Long Threaded Rod

Handle

<p

TOOLS

THE PREMIERE MOEN™ CARTRIDGE EXTRACTOR

STAND ALONE ONA PULLER KIT FOR REMOVAL
OF A BROKEN POSI-TEMP CARTRIDGE

BROKEN POSI ONA PULLER



FOR EXTRACTING BROKEN
MOEN POSI-TEMP CARTRIDGES

CHECK OUT
OUR VIDEO

FOR USE W/
999150-ALL

MADE IN THE USA

QR code

PART # 999070-ALL



FOR USE WITH 999150-ALL
ONA PULLER KIT TO
REMOVE A BROKEN
POSI-TEMP CARTRIDGE

BROKEN POSI ONA PULLER



FOR EXTRACTING BROKEN MOEN
POSI-TEMP CARTRIDGES

CHECK OUT
OUR VIDEO

FOR USE W/
999150-ALL

MADE IN THE USA

QR code

PART # 999070

TOOLS

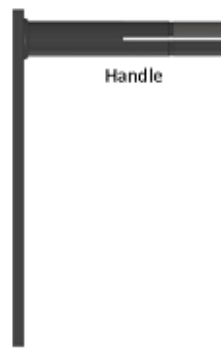
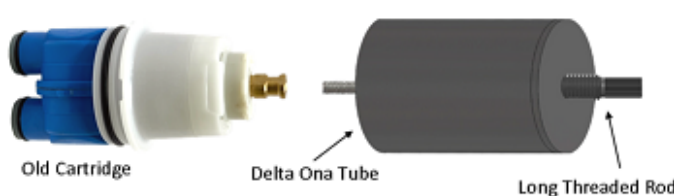
THE PREMIERE MOEN™ CARTRIDGE EXTRACTOR



USE WITH 999150-ALL
TO EXTRACT DELTA
MULTI-CHOICE 13/14
SERIES CARTRIDGES

PART # 999150-7

1. Turn off water supply. Follow instructions with new Delta cartridge.
2. After removing the trim, remove the bonnet/locking nut from the valve body.
3. Insert the LONG THREADED ROD through the DELTA ONA TUBE, threading it into the Delta cartridge.

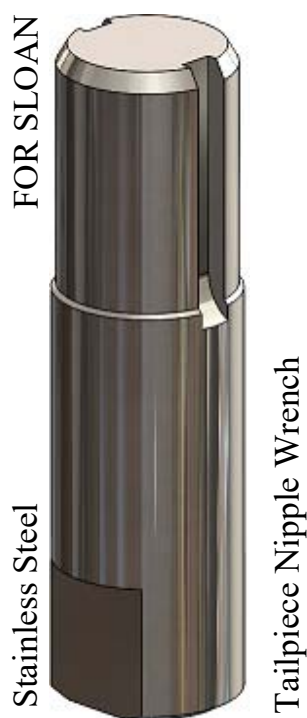


4. Screw the DELTA ONA TUBE onto the valve body, seating it all the way down the body.
5. Thread the HANDLE on to the LONG THREADED ROD and turn. This will draw the old cartridge into the DELTA ONA TUBE removing it from the valve body.
6. Re-assemble the faucet in the reverse order you started.

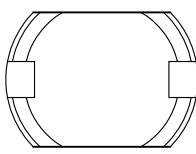
TOOLS



Tailpiece Nipple Wrench



Tailpiece Nipple Wrench



Thermostatic Hex Key



153600



Niedecken Bushing Wrench



18mm Hex Key

154970

TOOLS

UNIVERSAL AERATOR KEY

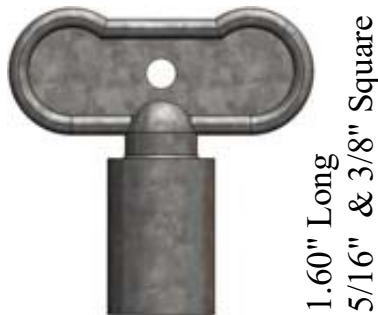
Front & Back View



AK13

13 Aerator sizes in 1 Tool. Works on almost all standardized aerators in the market.

HYDRANT KEY



999030

HYDRANT KEY



999040

Neoperl Aerators

TF (Tub Filler)
TJ (Tiny Junior)
TT (Tom Thumb)
JR (Junior)
STD (Standard)

Metric Sizes
M28 x 1
M24 x 1
M22 x 1
M20 x 1
M18 x 1
M16 x 1

FOR AMERICAN STANDARD



Colony Stem Removal Wrench

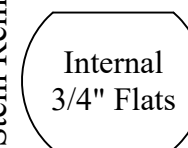
AS94587

FOR SAVOY



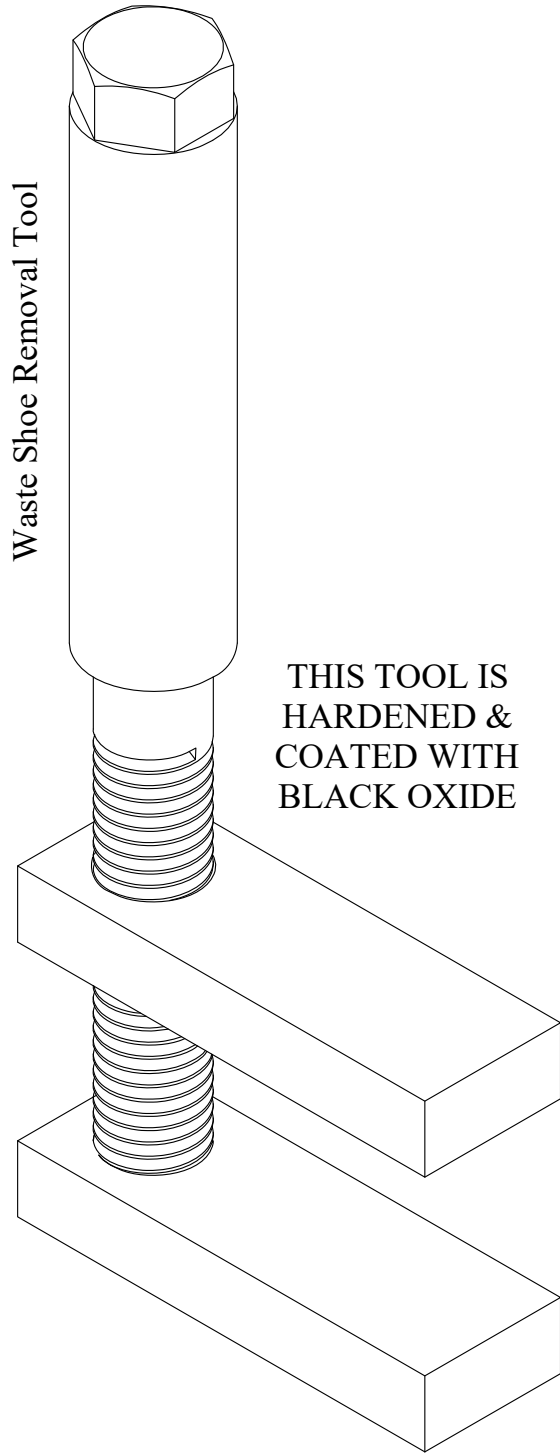
Stem Removal Tool

Internal
7/8" Flats

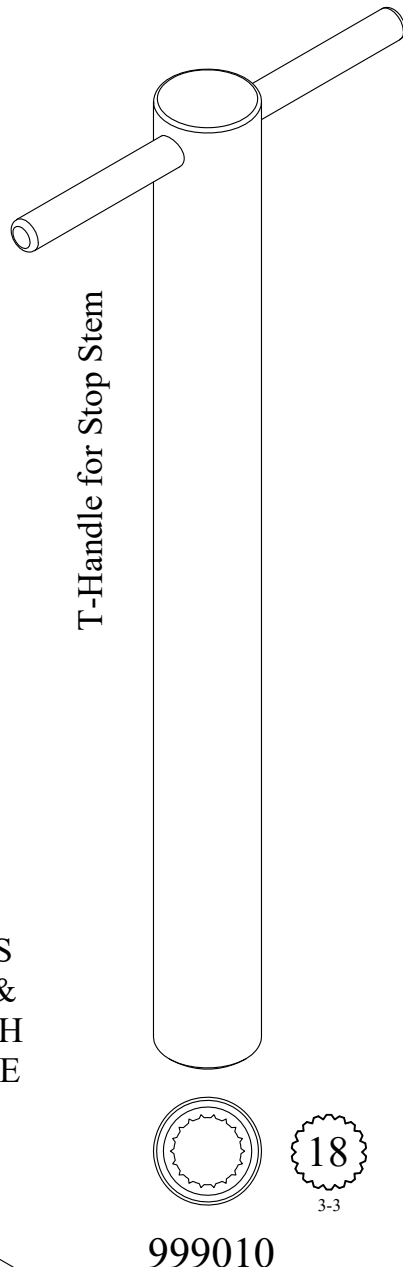


3/4" Square
SV94547

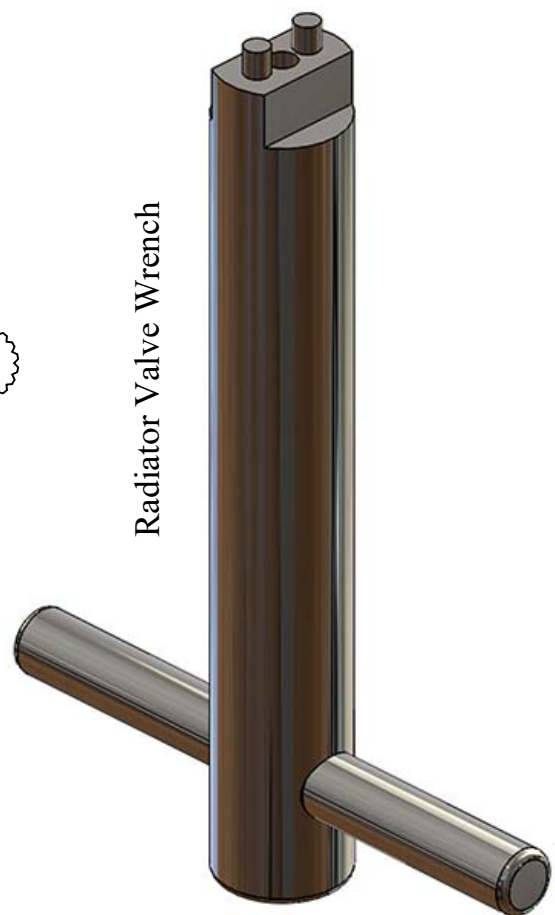
TOOLS



120670



Radiator Valve Wrench



999060