## Various Bolt Removal Process'

Introduction
I have been climbing over 30 years. The first bolt I placed in 1987 was a $5 / 16$ " Rawls ${ }^{\text {TM }}$ carbon steel, split shank, button head in sandstone. Certainly the wrong bolt, but was testing it out for granite on the first route I would put up on lead in the Wichita Mountains Wildlife Refuge in 1988.

I returned to putting up routes in 2007. This time with history in the knowledge bank of how the climbing community was replacing $1 / 4$ " bolts put in prior to the mid 80 'and then $5 / 16$ " bolts put in during the late 80 's then the standard becoming $3 / 8$ " bolts in the 90 's, I was determined to do it right. As you can see the bolt size continued to increase over the years as more studies came in as to what was really required for strength.

The climbing community continues to place carbon steel bolts and hangers that rust, thus facilitating constant maintenance. We as climbers and stewards of the rock should be placing SS bolts and hangers. Even though the initial investment is more, it saves the rock and work in the years to come, "Think Sustainable Bolt Management".

I have a source for purchasing Powers bolts at a great price that I would like to share.
http://www.fastenmsc.com/p-99691-power-bolt-hex-head-12-x-4-34-stainless-steel-593425.aspx
http://www.fastenmsc.com/p-99688-power-bolt-hex-head-38-x-3-12-stainless-steel-591450.aspx
http://www.fastenmsc.com/p-99687-power-bolt-hex-head-38-x-2-14-stainless-steel591050.aspx

The bolts I started placing in 2007 were $3 / 8$ " x $33 / 4$ " Fixe ${ }^{\text {TM }}$ double wedge SS in sandstone. The next year I then bumped the size up to be $1 / 2$ " x $43 / 4$ " Powers ${ }^{\text {TM }}$ SS bolts. The change was made for a couple of reason; first sandstones low strength just warranted a larger and deeper bolt, second; I wanted a bolt that could be replaced only leaving the original hole that was drilled. One other positive reason is if something isn't working correctly at installation the bolt can easily be removed to correct the problem.

I have thought about getting this document together for a couple of years. Not until I was reading some posts on www.summitpost.com was I motivated to help the climbing community to replace bolts in a less destructive manner.

Gary Ballard (updated 1Nov2018)

## Tools for Powers ${ }^{\text {TM }} 5$ Piece Bolt Removal Process

## Required tools for 3/8" Powers ${ }^{\text {TM }}$ bolt removal:

A. 1) $1 / 2$ " box or open end wrench for cone extraction tool and original bolt removal
B. Sleeve Extraction Tool (see drawing)
C. 1) 7/64" T-handle hex wrench (modified) Bolts as of 2017 have a smaller hole And would need a smaller Hex.
D. Tap Handle
E. M9p1 Tap
F. 3/4" Box or open end wrench for Sleeve Extraction Tool Hx. Hd.
G. Expansion Cone Extraction Tool
a. 5/16-18UNC 5 inch long, full thread, Grade 8 Hex. Hd. Cap Screw. McMaster Carr p/n 92620A599
b. 5/16-18UNC coupling nut. McMaster Carr p/n 90977A150
c. $5 / 16$ i.d. x thick washer (use washer from Powers ${ }^{\mathrm{TM}}$ bolt)
H. 5/16" O.D. x 15 " long blow hose
I. $3 / 8^{\prime \prime}$ Hole brush

Optional tools
A. $5 / 16-18$ tap $\times 6$ " long (optional)
B. Vice Grip ${ }^{\mathrm{TM}}$, needle nose pliers
C. Magnet to reach to the expansion cone

## Required tools for $\mathbf{1 / 2 "}$ Powers ${ }^{\text {TM }}$ bolt removal:

A. $5 / 8^{\prime \prime}$ box or open end wrench
B. Sleeve Extraction Tool
C. 9/64" T-handle hex wrench (modified)
D. Tap Handle
E. M11p1.5 tap
F. 3/4" Box or open end wrench for Sleeve Extraction Tool Hx. Hd.
G. Expansion Cone Extraction Tool
a. 1) 3/8-16UNC x 1 ft . long Grade 8 piece of all-thread McMaster Carr p/n 90322A122
b. 1) 3/8-16UNC long nut McMaster Carr p/n 90983A211 (regular nut will strip on all-thread)
c. 1) $3 / 8$ i.d. $x$ thick washer (use washer from bolt)
H. $3 / 8$ " o.d. x 18 " long blow hose
I. $1 / 2 "$ Hole Brush

Optional tools
A. 3/8-16 tap x 6 " long (optional)
B. Vice Grip ${ }^{\mathrm{TM}}$, needle nose pliers
C. Magnet to reach to the expansion cone

T-handle hex wrench modification
Place $3 / 8$ " to a $1 / 2$ " of the hex end of the wrench into the jaws (smooth side of jaws). The handle of the wrench is up and almost parallel with the vice-jaws. The flat of the hex is not parallel with the handle so the misalignment occurs.


With an oxy-acetylene or propane torch, (I used a gas grill lighter) heat the hex wrench at the bend area. When the wrench gets orange to almost red at the bend area; start to bend the tip down to $90^{\circ}$. I hammered on the bend some as I bent it to attempt to make the bend tighter. When you are satisfied with the bend remove from the vice and cool.



The bent tip is too long to go into the sleeve of the bolt so it will need to be ground using your bench grinder to measure ~ . 320 long for the $7 / 64$ " hex (3/8’ bolts), ~. 450 long for the $9 / 64$ " hex ( $1 / 2$ " bolt) from the back side of the hex.



The objective here is when the hex wrench is put in the sleeve and the tip is placed in the triangular hole of the sleeve that the wrench will be a tight fit with the opposite side of the sleeve so the wrench tip will not pop out of the sleeve when you pull on the wrench handle.

This has only proved to work on newly installed bolts. The steel bolts that have been rusted in place for 20 years are just too tight to be moved with the hook tool. The tool is still useful if the end is magnetic and when a sleeve is loose it can be hooked then pulled out of the hole.


T-hex handle engaged into triangular hole of expansion sleeve

3/8" Sleeve Extraction Tool (required parts)
A. $\quad 9 \mathrm{~mm} \times 1$ Tap. Doit Best p/n $\underline{323985}$
B. 9 mm X 1 Die. Doit Best $\mathrm{p} / \mathrm{n} \underline{323764}$
C. 1) $1 ⁄ 2$-20UNF $x 4$ inch long, full thread, Grade 8 Hex. Hd. Cap Screw. McMaster Carr p/n 92620A752
D. 1) $1 / 2$-20UNF x $13 / 4$ " Coupling nut, Grade 5. McMaster Carr p/n 90977 A034
E. 1) $1 ⁄ 2$ inch I.D. X 1 " long spacer. McMaster Carr p/n 92415A465
F. Machine a . 349 dia x 2 " long shaft on the end of the $1 / 2$-20UNF bolt then cut a $9 \mathrm{~mm} \times 1$ thread. See drawing below.

## Sleeve Extraction Tool



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Extraction tool with 1 inch spacer and $13 / 4$ inch long coupling nut.
This tool will work to pull up to $31 / 2$ inch long bolts. Replace 1 inch spacer with washer for longer bolts.

$1 / 2$ " Sleeve Extraction Tool (required parts)
A. $\quad 11 \mathrm{~mm} x 1.5$ Tap
B. $\quad 11 \mathrm{~mm} \times 1.5$ Die
C. 1) 5/8-18UNF x 4 inch long, full thread, Grade 8 Hex. Hd. Cap Screw.
D. 1) $5 / 8-18 U N F$ Coupling nut, Grade 5.
E. 1) $5 / 8$ inch I.D. $X 2$ " long spacer.
F. Machine a . 425-. 420 dia x 2 " long shaft on the end of the5/8-18UNF bolt then cut an 11 mm thread. (Reference $3 / 8$ " sleeve extraction drawing above.)

Need image of tool

## Powers ${ }^{\text {TM }} 5$ Piece Bolt Removal Process

Understand, this whole process is out the window if the bolt breaks or won't release from the expansion cone. Then the process would be to drill the bolt out with a twist drill ( I have not been successful). If the bolt spins in the hole then use a punch to expand the bolt against the walls of the hole and try to drill again. Core Drilling may be necessary, then install a larger bolt.


Powers ${ }^{\text {TM }} 5$ piece bolt
A. Loosen bolt, (I like to use a torque wrench so I know before I reach the bolts limit and don't break the bolt in the hole) count how many turns before the bolt comes out of the threaded expansion cone. I do this for step E, so I know when to stop turning the bolt out so the last thread or two of the expansion cone does not get damaged from striking the bolt with the hammer.
B. Remove hanger. (Gives more space under the bolt head to help drive the expansion cone out of the expansion sleeve.)

C. Blow the rust out of the hole.
D. Reinstall bolt
E. Loosen bolt two turns.
F. Strike bolt head with the hammer to drive the expansion cone out of the expansion sleeve.

G. Repeat E and F until there are no less than two turns of the bolt left in the expansion cone.
H. Remove the bolt.
I. Place the hex head of the bolt on top of the expansion sleeve in the hole and drive it $1 / 16$ " into the hole to break loose the corrosion between the sleeve and the rock. If this is a $21 / 4$ " bolt then there won't be metal sticking out of the hole for you to strike. The blue nylon piece probably has deteriorated to
virtually nothing. I have a $3 / 8$ " steel rod with a machined step of $5 / 16$ " to be able to accomplish the break sleeve from rock step.

J. If the bolt is longer than 2" it will have an extension sleeve. Remove extension sleeve using the method below.
K. Using the Sleeve Extraction Tool.
a. Tap the sleeve 5 turns deep using the 9 mm tap.

A tap with chipped cutting edges is beneficial as it snags and allows the forward/reverse of the tap with resistance helping to rotate the sleeve and permits extraction without using the extraction tool.

b. Blow the chips out of the sleeve.

If the sleeve is loose enough, using the T-Handle may be beneficiary for pulling the sleeve out of the hole. Insert the T-handle into the expansion sleeve, feeling for the triangle cut out. See image T-handle engaged into triangular hole of expansion sleeve.
c. Turn the sleeve extraction tool into the sleeve $\sim 5$ turns or until you have good thread engagement inside the sleeve.

d. Using a box end wrench on the bolt hex and not allowing the bolt to turn, use a wrench to turn the coupling nut clockwise to pull the sleeve out of the hole.


L. Once the expansion sleeve is out of the hole, brush the rust from the hole and blow out the hole.
If you are extracting the second piece of a $31 / 2$ " long Rawls ${ }^{\mathrm{TM}}$ bolt, replace the 1 inch spacer with the washer from the bolt so the extraction tool can reach the expansion sleeve.
M. Engage the Expansion Cone Extraction Tool by threading the coupling nut back towards the hex of the screw about $21 / 2$ inches then place the washer from the bolt you extracted on the working side of the Cone Extraction Tool.


N. Slide the Cone Extraction Tool into the hole and get maximum thread engagement with the expansion cone (finger tighten only).
O. Use a wrench on the hex head of the bolt if necessary so it does not turn. Turn the coupling nut clockwise will extracting the expansion cone. (If the extraction process gets difficult, unscrew the tool, use the original bolt to move the cone back into the hole about $1 / 8$ inch then blow and or brush the rust out of the hole again.
P. Reengage the cone extraction tool and thread the cone all the way out of the hole.
Q. Brush and blow the hole.
R. Replace with a new SS bolt of the same length or longer and install a Powers ${ }^{\text {TM }}$ SS bolt and a SS hanger.


Rawls Bolt markings from the past. Now mfg. By Powers ${ }^{\mathrm{TM}}$.

## Removing Split Shank Button Head Bolts



This process has been documented in several locations. The basic process is to use a piton with a $5 / 16$ " or $3 / 8$ " slot milled lengthwise in the piton. Then hammer this under the hanger to wedge the bolt out of the hole. You might need 4 pitons total to get the bolt completely out of the hole. I also have the pry bar as seen above with a $3 / 8$ " slot cut in the end for additional thickness as a wedge.

If you were to get the stud out about $1 / 4$ inch you could then use a custom adapter on the hydraulic press to pull it out. Keep apposing pressure on the rock or it will blow out (spall). Don't try to pry the bolt out.


## Removing Split Shank Stud Bolts

By just seeing the thread stick out of the rock it is really unclear as to what bolt is in the hole, it could be a Fixe Wedge ( 10 mm thread), Powers Powerstud bolt or split shank stud. To determine what type of bolt; once the bolt is loose but not off the stud, tap on the bolt with a hammer to see if you can easily drive it in about $1 / 8$ ". If the bolt moves in easily it is probably a wedge bolt if the bolt doesn't move easily it may be the split shank. It has been witnessed that the wedge bolt may be bottomed out in the hole. To determine this, re-torque the bolt tighter (not exceeding $20 \mathrm{ft} / \mathrm{lbs}$.). Loosen nut and try to drive the bolt in the hole $1 / 8$ ".

Use the adapter (see image below) and a 1" coupling nut with a thick washer between the coupling nut and the rock which keeps pressure on the rock so it doesn't blow out (spall).
A) Using a torque wrench set at 60 ft ./lbs. loosen the nut $\sim 1 / 2-1$ turn. Strike the Stud to drive it into the hole $1 / 16$ " to $1 / 8$ ", breaking the rust bond with the rock.
B) Remove the nut and hanger.
C) Place a heavy duty washer with a 7/16 hole over the stud.
D) Thread the adapter/coupling nut Assy. on the stud until tight.
E) Holding the bolt head from rotation turn the coupling nut CW.
F) Continue until the bolt is extracted.
G) Clean the hole, check the depth, drill deeper if required and install a new $3 / 8$ " Powers ${ }^{\mathrm{TM}}$ bolt and hanger or a Legacy Bolt ${ }^{\mathrm{TM}}$.



McMaster-Carr \#90983A240

## Adapter Drawing



## IMAGE OF EXTRACTION TOOL



Various size adapters will be needed for $10 \mathrm{~mm}, 3 / 8^{\prime \prime}, 5 / 16$ " or $1 / 4$ " split shank studs.

Below and on the next page you will notice that my geologist hammer has a $3 / 8$ and $5 / 16$ slot cut in the end. This allows for wedging, pulling, etc.


Loosen bolt $1 / 2$ to 1 turn.


Drive the bolt into the rock about a $1 / 16$ to $1 / 8$ inch.


Add a thick washer, so you don't damage the rock when turning the nut and the washer also keeps pressure on the rock so it won't break as the bolt load gets close to the edge of the hole. This also helps the big nut turn easier.


Make sure there are plenty of threads to get the extraction tool on, possibly 6 turns minimum. You may need to use a thinner washer to start the pulling process if there are not enough threads, then switch to the thick washer.


You will need two wrenches; one to hold the bolt from rotating and the other wrench to turn the huge nut.


## Removing a Metolious ${ }^{\text {TM }}$ Bolt (SS with o-ring and brass expansion cone shown)



Similar to the process for Powers ${ }^{\text {TM }} 5$ piece bolt.

## Fixe ${ }^{\text {TM }}$ Triplex 3-piece bolt removal


A. Remove nut and hanger.
B. Put nut back on stud so the stud slightly protrudes out of the nut. (This is a safety precaution so the stud does not get driven into the hole and cannot be extracted.)
C. Tap on the stud with a hammer to drive the stud deeper into the hole, tap on the stud until the nut touches the shoulder of the sleeve. (Sometimes the hole may not be deep enough to achieve this goal but should have been deep enough to allow the sleeve to collapse to allow extraction.)
D. Leave the nut in place as a support for the sleeves shoulder when extracting.
E. Us a forked piton or similar forked device to wedge between the rock and the sleeve shoulder to force the sleeve to break loose. Once the sleeve has broken loose the nut can be removed and the sleeve continued to be removed by the wedge method.
a. The sleeve and stud as one unit can continue to be removed in this manner if additional spacers are put between the rock and the wedge under the shoulder of the sleeve.
F. Once the sleeve is out of the hole then either use a Funkness device to pull the stud out of the hole or use a 12 mm nut with spacers under the nut to slowly screw the stud out. You will need to back the nut to the end of the stud, add additional spacers each time you run out of threads on the stud. There are other options like using the split shank stud extraction tool.

## Wedge bolt and Powers ${ }^{\text {TM }}$ Powerstud ${ }^{\text {TM }}$ removal

Spin method for removing this type of bolt works well.
www.youtube.com/embed/ewqSojyT3vM?feature=oembed
Nov 192016 we used the spin method and were successful at extracting 5 bolts in the Wichita Mtns. It was actually pretty easy.
Notes:
A. Loosen bolt a little ( $1 / 16$ ") so the hanger spins, tap the bolt in the hole some then retighten. Do this sequence 4-6 times to loosen the bond with the rock.
CAUTION: If you tap the bolt deeper than $1 / 32-1 / 16$ " you will lose valuable threads because the bolt will continue to wedge deeper in the hole.
B. Remove hanger, add two nuts on the thread jammed together. Use this to rotate the bolt and free up the movement prior to using the spin tool adapter. Get the bolt to spin freely.
C. Attach the spin adapter (see images on next page). Spin the bolt at high speed while applying a little outward pressure. Maybe spin up to a minute while lubricating with water. If you feel some binding this is usually an indicator that a shelf has been created on the taper and the bolt is ready for extraction with the 1 " thread extraction tool that is also used for the split shank stud bolts (see page 22, 23).


## $\frac{\text { Adapter Nut }}{\text { with } 3 / 8-16 \text { Thread }}$



3/8-16 thread to $1 / 4$ " hex adapter
Adapters with an SDS connection can be purchased through the Access Fund

## Mammut ${ }^{\text {TM }}$ Ring Bolt



## Process (proven 18 Oct 2015)

A) Remove ring, via grinder, hacksaw or bolt cutter.
B) Drill $1 / 4$ " (.25) or $3 / 16$ " dia. hole down the center of the pin $\sim 1.35$ inches deep to gain access to the expansion pin. When you reach the expansion cone the drilling will be much more difficult, stop there.
C) Drill $5 / 16$ " (.312) dia hole down to the center of the pin.
D) Drill 11/32" (.343) dia hole down to the the center of the pin. This is the clearance hole for the extraction tool nose (. 31 dia ).
E) Drill 25/64" (.3906") or 10 mm hole to the same depth. *** The drills may only last 2 to 3 bolt extractions ***
F) Tap 7/16-20 full depth
G) Thread special 7/16-20 grade 8 bolt into hole. (See Drawing below)
H) Use torque wrench. To not break the bolt, do not exceed $80 \mathrm{ft} / \mathrm{lbs}$ of force.
I) Tighten the bolt, tap the side of Mammut ${ }^{\mathrm{TM}}$ Ring bolt with hammer to enhance release. Once the expansion cone breaks free (40-50 ft./lbs continue to turn the bolt to extract the Mammut ${ }^{\text {TM }}$ bolt.
J) Pull the expansion cone out of the hole with a magnet, wire, needle nose pliers, etc.
K) You are left with a $5 / 8$ " hole. Drill appropriate size hole to the correct depth for a glue-in bolt. I used a $9 / 16^{\prime \prime}$ hole with $1 / 2$ " threaded SS rod. Other options are a $3 / 8$ " or a $1 / 2$ " SS powers bolt with a SS sleeve over the bolt in the $5 / 8$ " part of the hole. You would need to match the sleeve length and the $5 / 8$ " dia depth for this to work.

See Tool image on next page
Mamant Ping bolt ExTracTion


IMAGE OF EXTRACTION TOOL



## Self-Drive Bolts or Drop-in Anchors

(process under review)
Tools: Hex wrench ( $5 / 16$ " or 8 mm ) to remove socket hd cap screw $1)-3 / 16^{\prime \prime} \times 3 / 4$ " and 1 " long hardened dowel Magnet for removing dowel Custom Extraction Tool - M10p1.0 x 40 mm with .189 dia hole x .55 " deep in end of grade 5 or grade 8 Hex Hd. Bolt
16 mm or $5 / 8^{\prime \prime}$ socket with square drive to fit your torque wrench


## Removal Process:

a) Unscrew bolt using hex wrench
b) Apply a small amount of lubricant to threads of extraction bolt. See tool drawing above.
c) Place a $3 / 4$ " long dowel in the end of the extraction bolt. Thread extraction bolt into body. Using $30 \mathrm{ft} / \mathrm{lbs}$ of torque, separate the expansion cone from the body. (do not exceed $60 \mathrm{ft} / \mathrm{lbs}$ of torque).
d) Remove the bolt and replace the $3 / 4$ " dowel with a longer dowel in the end of extraction bolt if necessary to achieve additional stroke to push the body out of the hole.
e) Use a magnet or needle nose plier if necessary to remove the tapered pin in the bottom of the hole.
H) Drill $1 / 2^{\prime \prime}$ hole and replace with $1 / 2$ " SS 5 piece Powers ${ }^{\text {TM }}$ bolt and hanger or a Legacy Bolt ${ }^{\mathrm{TM}}$.


Uses a 12 mm hole


Uses a $1 / 2$ " ( 12.7 mm ) hole
with standsid el 14 Eaper.
The drils press fit into the nolder. Hammering the dritt pin into the holder's ejection slot forces the drit out. this is calted "clearing the drit. "Unfortunately, drim removal is this syitern's major trawback- Loowering a tight press fit requires oonsiderable harnmering on the driti pin, and the dni may suddenly whoot out of the hoider to become lost among the boulders.
or. Too hard a hoat troatrment causes nolGers to chatter with use; too soft a treatment or too large an internal taper and the drill can Become foued deep in the holder, maving it imposeltle to insett the drith pin.

The Rawl rubber grip slips on the holder, and works best if epcoued on. The stock Rawt drit pin is crude, so the Leeger model with its sein hole is proferatle.


Self-Drive. A set-Grive is a combination dril and anchor (see Boit secfion). There are two types of holdors: threaded, which uses a bott with intornat mroads: and prose ff (made by Marmmut), which uses chuck-and (aka snap-oct, tapered-end bots, expelied from the dril with a drit pin.
Athough there are many seti-drive aticionadoe, I teet thase systerns are very inetficient compared to comvensonal bit-and-hoider systems. They are more conty (sometimes several bets" are required to tre one hotol, recuire greater time and etlont to dral a hole, exhict a lower atrength to boltdameter ratio, and are limited to only sel-drive anchors.

Powered. The afvent of rechargeable, bastery-powered hammer drils has been responsite for a recent proliseration of new routes. Ampugh usually associated with rappel placed founes, many tradionaliets have also used them for on-lead bolt placements. One such climber altered his Blouch Buldog, enabling him to place a bolt with one hand from stance.

These drils have a dual impset rotary motion, and use carbide-Gpped bits. Holes can be drthed in under a minute. The Boech Bulldog fmodel $11213 \mathrm{~K})$ is the triost popolar hammor delle weighing 7.7 bse (with 24 y batfery. On a fuly charged battery, it can tril ten to 12 holes (3/8' by 3') in gran-

Self-drive Bolt on Great Expectations Route, WMWR needing extraction with new tool.


Good luck with all your bolt extraction projects. Hopefully the climbing community will use Stainless Steel bolts in all of their future placements

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