

## BEARING PULLER TOOL

Removing bearing from Dynamite and Demon front wheel.

It is valid also for DH61SB and DH41SB hubs.

Similar procedure for other hubs.

2. May 2012





### Step 1

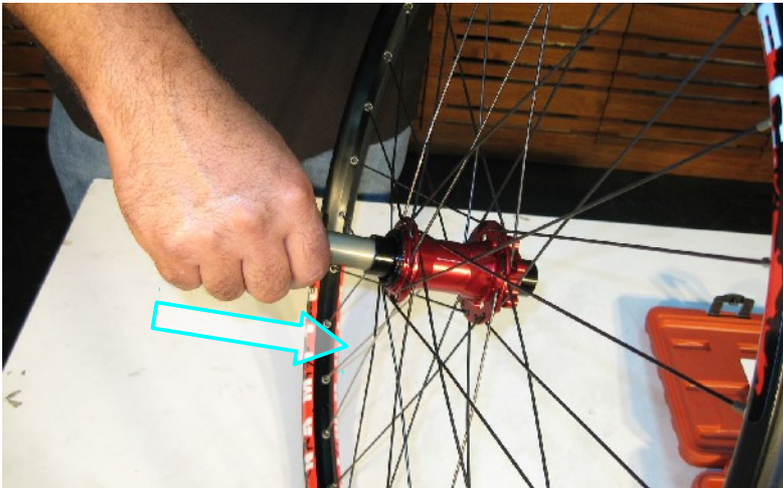
Prepare all necessary tools.



### Step 2

Tool for removing side cap.  
We use alloy 20mm thru axle as a tool.

*Different side cap can require different tools.*



### Step 3

Insert alloy tube into side cap.



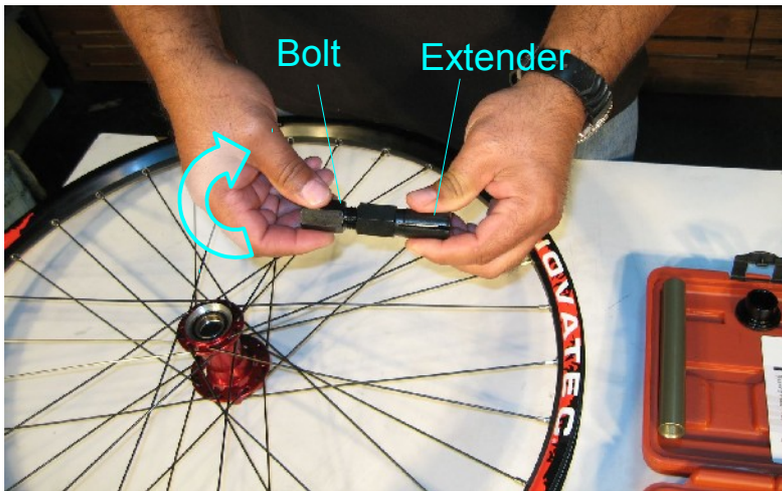
### Step 4

Lever out side cap.



### Step 5

Choose proper size of bearing remover tool.  
In our case  $\varnothing$  20mm.



### Step 6

Screw out bolt of extender  
to allow to squeeze extender.



### Step 7

Squeeze the extender by fingers.



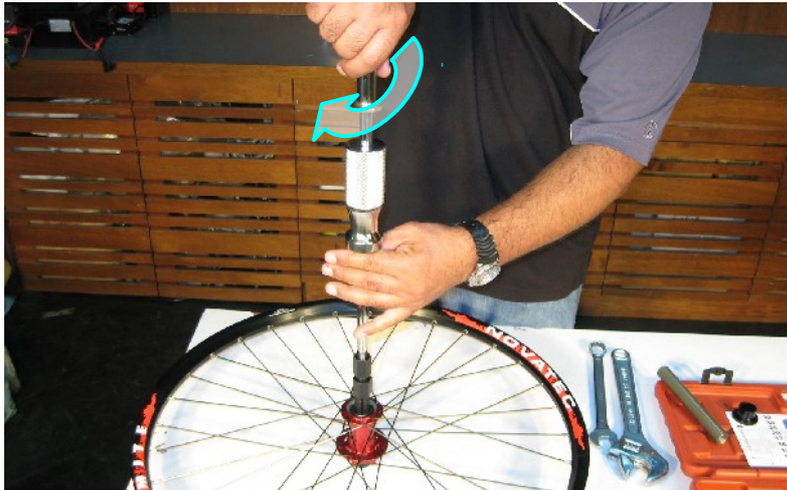
### Step 8

Insert the extender through  
the bearing.



### Step 9

Screw in extender bolt in order to expand the extender.



### Step 10

Screw in extractor lever to extender bolt.



### Step 11

Hold wheel still.  
Pull up handle.



### Step 12

Release bearing from hub body by extractor.



Step 13

Screw out extractor lever from extender bolt.



Step 14

Screw out extender bolt from the extender.



Step 15

Squeeze the extender by fingers.



Step 16

Remove bearing from extender.