

INSTRUCTION MANUAL

Multi-bit Adaptor - Patent
Pending



Multibits LLC

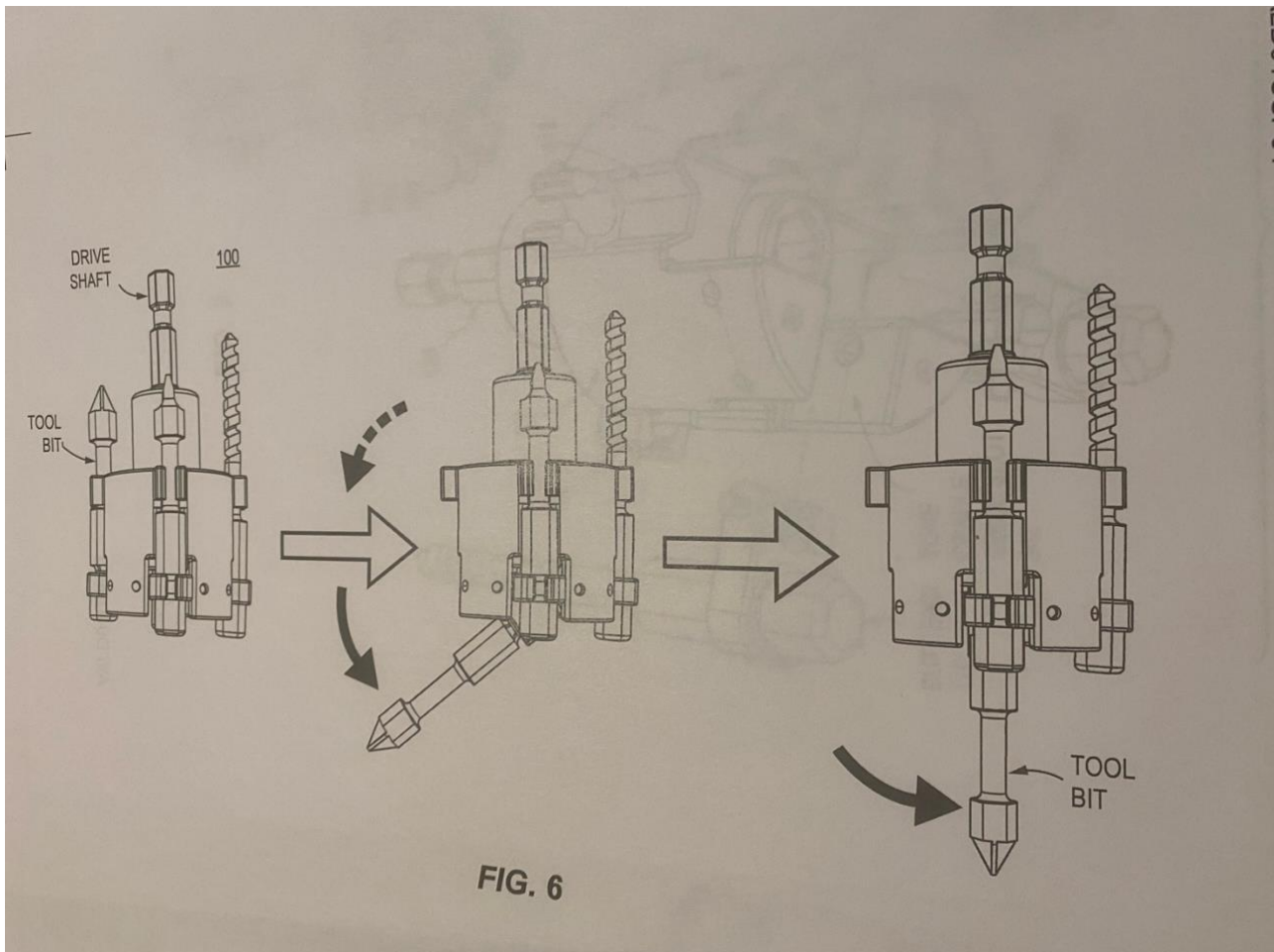
TO REDUCE THE RISK OF DAMAGE TO BODY OR PROPERTY READ COMPLETE MANUAL. WEAR SAFETY PROTECTION

INSPECT YOUR MULTIBIT ADAPTOR BEFORE USING IT. USE AT YOUR OWN RISK .

- 1. Do not use if you notice damaged, broken, or missing parts .*
- 2. If you notice striped or damaged bits or striped shaft . replace them before using your Multibit adaptor .*
- 3. Refer to The (Maintenance) section to learn how to replace parts .*

- 4. Choking hazard keep out of the reach of children .*

USING YOUR MULTI-BIT ADAPTOR WITH A POWER DRILL.



1. *Insert the ¼ shaft of the multi-bit adaptor into a power drill*
2. *To select one of the bits placed around your multi-bit adaptor refer to fig.6 .*
3. *Pull the bit you wish to use . Until it's free from the detent clips.*
4. *Pivot the bit around as shown in fig 6 . Picture 2.*
5. *Engage the bit in the center attachment of the tool as shown in fig 6 picture 3.*
6. *Now it's ready to drill .*

Remember to always hold your Multibit adaptor before it starts spinning to avoid flying parts .

7. *Hold your drill with one hand. With your other hand Hold the screw with index and thumb fingers.*
8. *Hold your Multibit adaptor with 3 fingers and the palm of your hand until the screw starts.*
9. *once the screw starts use your whole hand to hold your Multibit adaptor .*
10. *To release the bit from the center attachment just pull on your Multibit adaptor away from your drill .*
11. *When the bit is free pivot the bit opposite of fig. 6 pic 2 and into the detent clips until it's secure.*

Using the 4 bits in the extra compartment .

12. Multibits LLC Recomends using 2-2.5 inch bits depending on your power drill
13. The bits in the extra compartment must touch the front face of the drill to avoid them from falling with vibration .
14. To use the extra bits simply hold the bit you wish to use.
15. *Pull on your multibit adaptor away from your drill.*
16. *The bit should be free in your hand Place the bit into the center attachment and begin drilling .*
17. *For hard to reach places use the extension provided on one of the detent clips. Around your multibit adaptor.*
18. *Engage the extension arm in the center following instructions 1-5. Using Your multibit adaptor with a power drill .*
19. *add a bit from the extra compartment to the extention .*
20. *To store simply pull and store in the extra compartment.*
21. *To store the extension arm follow instructions 10-11 .*

Remember to always hold your multibit adaptor before it starts spinning.

Using your multibit adaptor with a 1/4 inch screwdriver

1. *Attach 1/4 inch shaft into screwdriver.*
2. *Choose the bit you wish to use*
3. *Refer to fig. 6 to select bits . Around multibit adaptor . Also read instructions 1-5 on using your multibit adaptor with a power drill .*
4. *To switch bits just hold the shaft of your multibit adaptor and pull on your multibit adaptor on opposite directions . Until the bit is released.*
5. *When the bit is free pivot the bit opposite of fig. 6 pic 2 and into the detent clips until it's secure.*

6. To screw just hold your multibit adaptor with one hand and the screwdriver with your other hand.
7. Turn your screwdriver and hold your multibit adaptor still .
8. Left to loosen right to tighten screws .

Using the bits in the extra compartment with a 1/4 inch screwdriver.

1. Multibits Llc recommends 1inch bits in the extra compartment when using with a screwdriver for better results.
2. Multibits Llc provided a 1/4 extension especially for hard to get places . It's located on one of the detent clips around the multibit adaptor.
3. Engage the extension in the center attachment piece . Refer to fig 6 pic 2
4. And to use the 1inch bits provided just pull on the bit until it's free.
5. Attach it to the extension and begin screwing.
6. To remove the one inch bit just pull on the bit and store it in the extra compartment.
7. To store the extension arm follow instructions 4 and 5 using your multibit adaptor with a 1/4 inch screwdriver. .

Maintenance

- 1. To remove damaged bits remove your Multibit adaptor from drill or screwdriver.*
- 2. Lift on your bit so it's free from detent clips*
- 3. Pull on the bit until it becomes free from your multibit adaptor.*
- 4. Insert a slotted bit or screwdriver on the bit holder and move it side to side to make the bit holder flexible .*
- 5. Be careful not to brake the bit holder .*
- 6. Insert the new bit on the bit holder.*
- 7. To replace bits in the extra compartment just pull them and replace with a new one.*

To replace the shaft

- 1. Remove the e clip*
- 2. Remove the washer*
- 3. Push shaft into multibit adaptor*
- 4. Pull shaft until free*
- 5. Remove and inspect spring.*
- 6. Insert shaft into spring.*
- 7. Insert shaft and spring into multibit adaptor*
- 8. Install new washer*
- 9. Install new e clip .*

Only use parts approved by Multibits LLC

Multibits LLC manufactures multibit adaptors . all other parts are bought from authorized dealers .

For questions or comments

Contact us Multibitadaptor@yahoo.com

