



# iFixit 26 Bit Driver Kit Technique for Removing Bits

Simple trick to help remove the bits from the tightly packed kit's storage area.

Written By: aaronmiller



---

## INTRODUCTION

Consider this a meta-guide...that is, a guide that enables other guides. Before you remove any screws, you need to use the right bit, but getting those out of the tightly packed storage area and into your driver can be a chore in itself.

---

### TOOLS:

- [64 Bit Driver Kit](#) (1)
-

## Step 1 — iFixit 26 Bit Driver Kit Technique for Removing Bits



- Note how challenging it is to remove a required bit from the kit. Argh!

## Step 2



- Find yourself a rubber band...

## Step 3



- Wrap said band around the bit and viola! easy bit extraction enabled. You might want to keep that handy rubber band with the kit now.

## Step 4



- Alternate, no-rubber-band solution: use the tweezers supplied in the bit driver kit.

To reassemble your device, follow these instructions in reverse order.