

# Screwdrivers

all about those suckers

1. to **cam out** - when a driver bit jumps out a screw's slot due to a high torque .
  1. the bit **cammed out at** 80 in/lbs torque
2. the bit **lost traction at** 80 in / lbs ( read like 80 inch-pounds )
3. to **snap** ( of screws )
  1. When the torque is too much and the bit doesn't cam out the screw will inevitably snap .
4. Also a bit can easily snap
5. the quickest way to destroy a driver bit is not applying enough **downwards force**
6. also removing a bit when the **driver's** still in **motion** isn't a good idea
7. to **strip / out** - to damage or tear a thread or slot in a screw
  1. stripped screws
8. be careful and don't **strip out** the hole
9. to **grip** well - when a driver bit is fitted well in a screw
10. to have **a good fit / to fit well** ( same as above )
11. to have a good **grip of**( same)
12. to **wobble** / to **have** some **wobble** - when a bit sits a bit loosely in a screw
13. to have some wobble in (jointed parts) - when two joined parts get a bit loose
14. extreme **torque loads**
15. **high torque applications**
16. the middle part between the blade/tip and the handle of a screwdriver is called a **shank** or **shaft** .
17. Some screwdrivers have a metal **striking cap** on the top of the handle for applying a striking tools such as a hammer or mallet .
18. The shaft can start moving into the handle when experiences too much heavy hammering .
19. After some amount of screwing / unscrewing sessions the flutes of a philips or pozidriv bit can experience a lot of **wear** , **material loss** or just bend .  
Consequently they will require more downward pressure to prevent **slipping out** of a screw .
20. Flat head screwdrivers have a **blade** while philips and others alike have a **tip** on the working end of the shaft .

Screwdrivers.jpeg

Screwdrivers\_1.jpeg

Screwdrivers\_2.jpeg

Screwdrivers\_3.jpeg