

# Screw Fasteners

---



There are two groups of tasks in construction: Cutting stuff apart and then somehow attaching the pieces together again to make something meaningful. There are many ways to stick two boards together. A screw is one of the strongest ways to do this. They're not the prettiest, but screws are a good go-to for speed and durability.

To keep this practical, I've chosen a jar of random leftover screws from my jobs of the past year to talk about. Watch this video and then do some research on your own to complete this task. Click on the link or scan the code.



[https://youtu.be/0zd4v\\_di1fl](https://youtu.be/0zd4v_di1fl)

1. Sketch and label five different screw drive types. (I don't show five in the video, so you'll have to do some research!)
2. Give an advantage and disadvantage of each screw drive type.
3. Sketch and label three different screw thread types.
4. Give a use for each thread type.
5. Sketch and label five different screw head types.
6. Give a use for each head type.