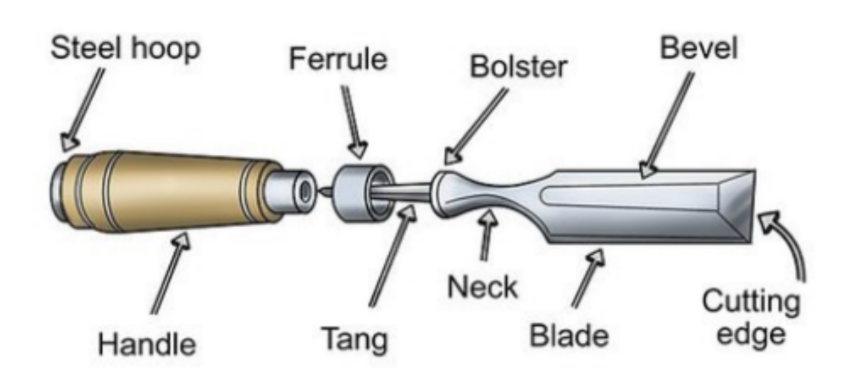
CHISEL SAFETY BEVEL EDGE CHISEL

What are the parts of a Bevel Edge?



SAFETY RULES + TECHNIQUES

- Always cut AWAY from your body
- Keep both hands behind the cutting edge (blade)
- secure workpiece with clamps
- Used controlled and steady pressure
- Keep chisels sharp and clean
- NEVER use a chisel as a screwdriver or pry bar
- Teacher approval before using on your project

SAFE TO USE ON:

- soft wood (pine)
- Hard wood (Oak, maple)
- Plywood
- MDF
- Wooden joints

X DO NOT USE ON:

- Metal
- Nails
- Concrete or stone
 - Glass
- Ceramics

These materials can damage the blades

PPE NEEDED:





HOW TO IDENTIFY BROKEN / DAMAGED CHISELS

Chipped cutting egde



Cracked or split handle



Loose ferrule or tang





IF CHISEL IS DAMAGED



Stop work immediately - Report to teacher - do not attempt to repair - use a different chisel that is in acceptable condition