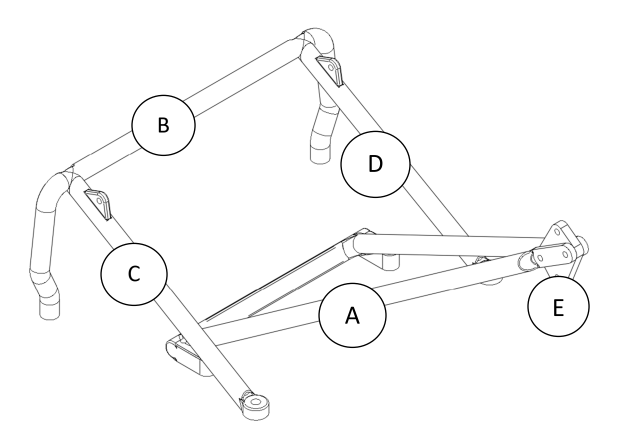
# Pro-Line 3D Printing Guide: Jeep<sub>®</sub> Gladiator Rubicon Tow Cage



# **Required Items:**

- Scale chain, 4x d-rings, snatch block, winch line and hook, and winch
- 3mm & 4mm drill bit
- M3 tap
- 4x M3 nuts
- Button head screws:
  - 4x M3x10
  - 6x M3x6
  - 2x M3x8

# **Slicer Software Settings**

### **Read First**

Settings are for an FDM 3D printer that has a 0.4mm nozzle and at least a 6"x6" print bed.

# **Settings**

#### Layer height:

0.1 - 0.25 depending on quality desired.

#### **Wall Thickness:**

2mm (5 lines)

#### **Infill:**

35% – 100% depending on use.

#### **Supports:**

For parts: A & C, 25%

#### **Bed Adhesion:**

Skirt at the minimum, if lifting is persistent and re-leveling the bed does not solve issue an 8mm brim is recommended.

#### **Print Material:**

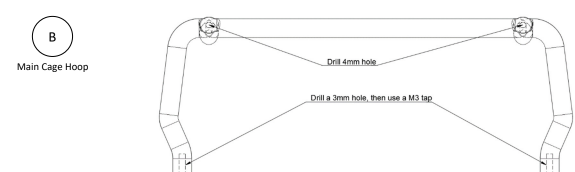
PLA is recommended, optional materials: ABS, Nylon, PETG

#### **Part Positioning:**

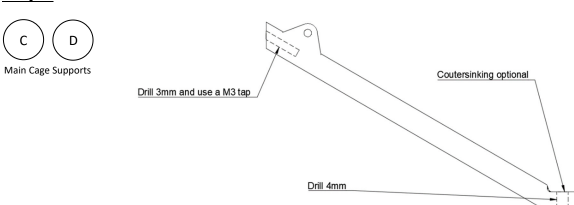
Parts are pre-aligned for high success rate. If build volume allows, then orientate multiple parts for efficiency and best results.

# **Build Instructions**

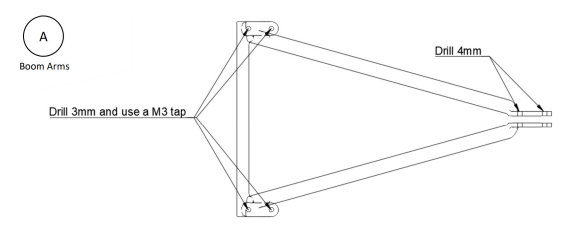
# Step 1



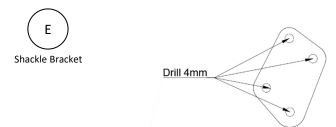
# Step 2



# Step 3



# Step 4



# **Step 5 Final Assembly**

