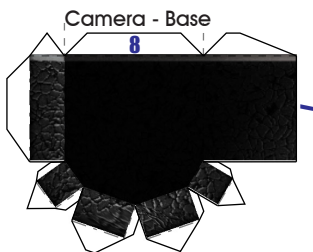
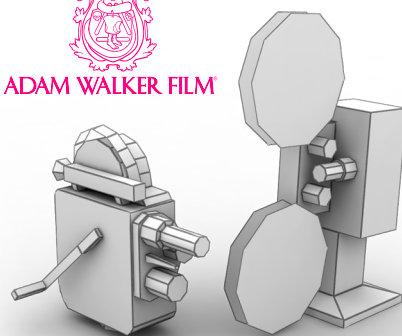


Camera - Lens Base



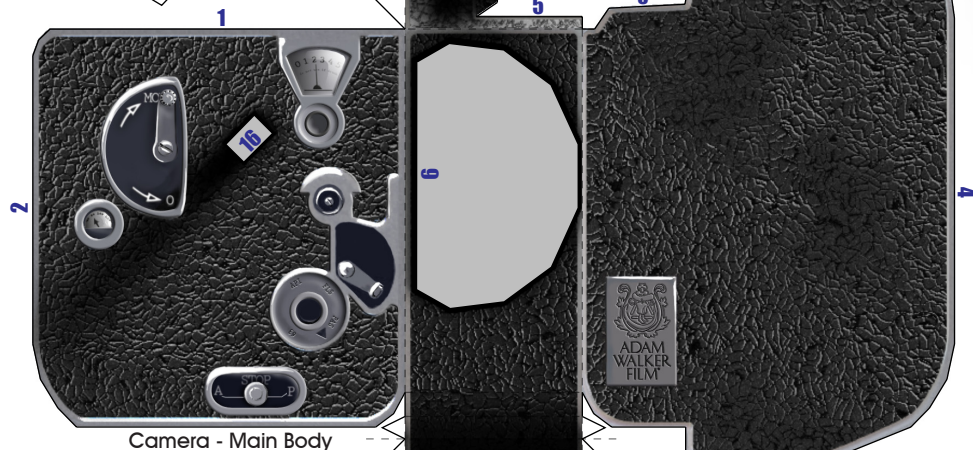
Camera - Base



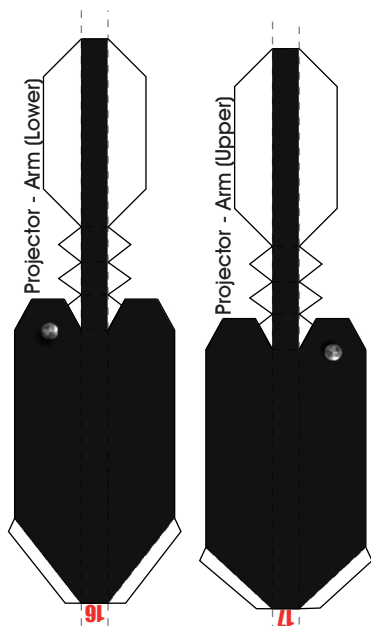
Projector

Suggested Assembly Order:

1. Cutout and construct separate elements (Base, Stand, Main Body, Arms, Arm Cogs, Reels, Reel Centres, Film Cogs, and Lenses)
2. Attach Stand to Base
3. Attach Main Body to Stand
4. Attach Lens to Lens Backing
5. Attach Reels to Reel Centres
6. Attach Arm Cogs to Reels
7. Attach Arms to Arm Cogs (Take note that the upper and lower arms are different and must be attached in the appropriate position)
8. Attach Arms to Projector



Camera - Main Body

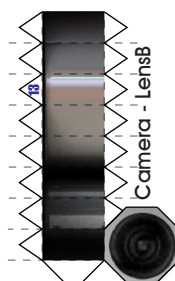


Projector - Arm (Lower)

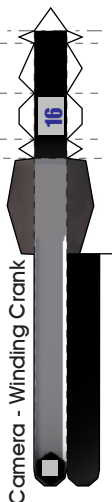
Projector - Arm (Upper)



Camera - Scope End



Camera - LensB

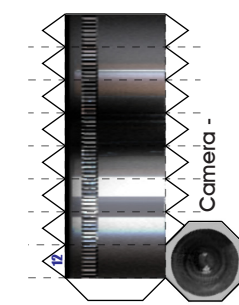


Camera - Winding Crank

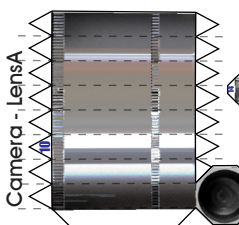
Camera - Winding Crank Handle



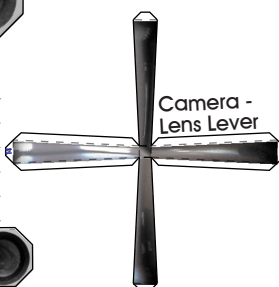
Camera - Strap



Camera - LensA



Camera - LensA Backing



Camera - Lens Lever

Papercraft Tips:

- Score creases before cutting out pieces.
- Cut pieces out only as required (not all at once).
- Be careful with knives and scissors.
- If using PVA glue, let it become tacky before securing tab.
- Depending on construction, it may be necessary to glue object base to another surface.



ADAM WALKER FILM

