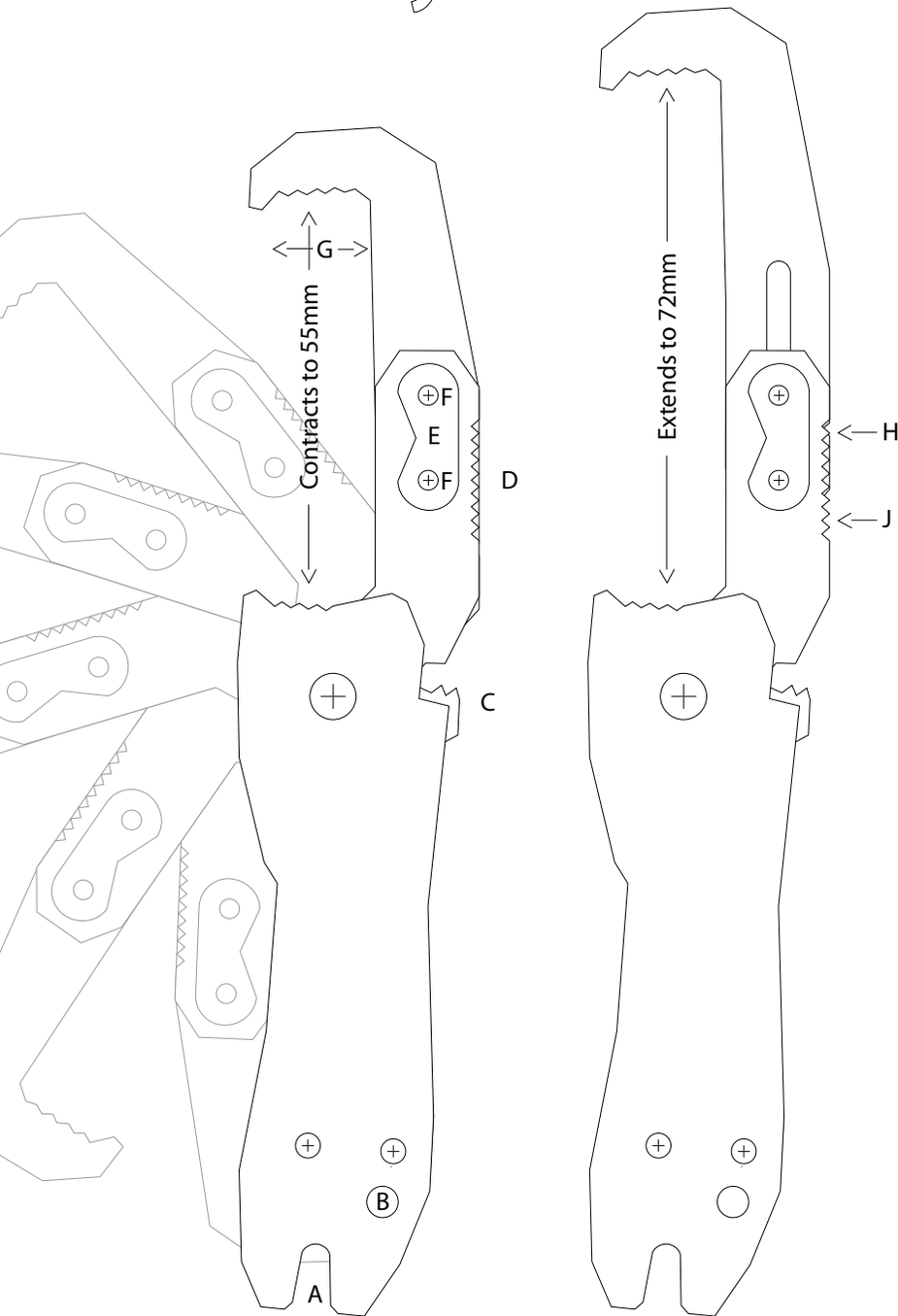


# ViDEOnyf



- A - Foot mounting slots
- B - Lanyard holes
- C - Blade quick-release
- D - Phone width gauge
- E - Thumbstud [right handed shown]
- F - Phone width adjustment screws
- G - Phone depth: cases/phones up to 13mm thick

## Typical settings:

- H - Galaxy S III in a slim/minimal case
- J - iPhone 4/4S/5 in a slim/minimal case

Nearly all smartphones are known to fit. If your smartphone/case is between 55 and 72mm wide and 13mm thick, you're golden.

Top selling smartphones known to fit [dimensions below are the thickness and width of each phone, height is irrelevant]:

Apple iPhone 5:	7.6mm/58.6mm
Apple iPhone 4, 4S:	9.3mm/58.6mm
Blackberry Z10:	9mm/65.6mm
Google Nexus 5:	10.9mm/63mm
HTC Evo 3D:	11.3mm/65.4mm
HTC One:	8.9mm/69.9mm
Nokia Lumia 620:	11mm/61.1mm
Samsung Epic Touch 4G:	9.6mm/68.6mm
Samsung Galaxy Nexus:	8.9mm/67.9mm
Samsung Galaxy S IV:	7.9mm/69.8mm
Samsung Galaxy S III:	8.6mm/70.6mm
Samsung Galaxy S II:	8.49mm/66.1mm
Sony Xperia Z:	7.9mm/71mm

Smartphones known to be too wide:

LG Optimus G Pro:	9.4mm/76.1mm
Samsung Galaxy Note:	9.7mm/83mm

## Comments / Recommendations:

The Video Nyf uses internal leaf springs to provide rotational closing pressure to the blade, which then grips the smartphone much like a wrench. It is recommended that your smartphone be sheathed in a case made of slightly soft plastic to give the teeth something to grab onto. The outer case of a typical smartphone is made of hard plastic, glass and/or aluminum. Like a skinny date, this does not give the Video Nyf much to hold onto. Any case which dents even slightly from fingernail pressure will work beautifully, and the plastic teeth of the Video Nyf will not harm your case.

In the future we intend to develop soft finger grips for the sides of your smartphone, which can be trimmed and applied to the left and right sides of your phone like stickers...for those of you who like to keep your smartphone [nearly] naked. Of course, you may certainly use the Video Nyf on a naked smartphone, but since the grip will be more tenuous, you will need to be more careful.