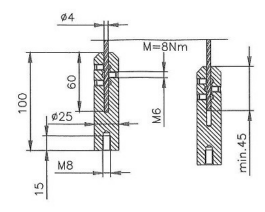


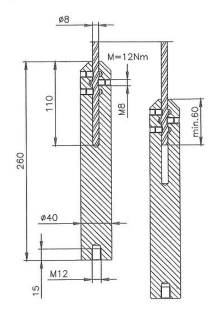
## **Gems**Shortening of Cable and Rod Probes For 4mm, 8mm Cables and Rods

## Process for shortening Cables:

- 1. Detach socket set screws M6x10 from counterweight using 5mm Allen key.
- 2. Pull cable out of counterweight and select required length cable should be cut to.
- 3. Use tape to wrap tightly around cable to prevent the cable wires and strands from splaying out.
- 4. Use cable cutters or air cut off tool, proceed to cut the cable carefully.
- 5. Insert cable back into the counterweight and tighten down the set screws.
- 6. Change configuration parameters on RLI-G sensor to accommodate new probe length; the reference point is to the top edge of the counterweight.

Note: If required, the cable probes can be shortened, but this applies ONLY when used in liquids.





## Process for shortening Rods 8mm and 14mm:

- 1. Cut rod carefully to desired length (recommend the use of an air cut off tool or cold cut saw).
- 2. Deburr the end of the rod after cutting to avoid any injuries from cuts and/or chips from entering media.
- 3. Change configuration parameters on RLI-G sensor to accommodate new probe length.