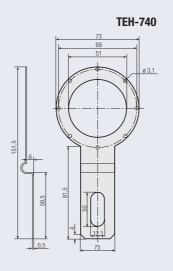
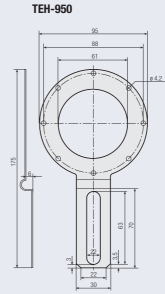
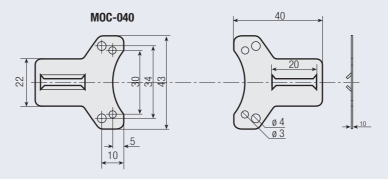
THETHER KITS





MOUNTING CLIP & PIN



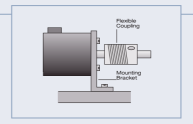
Art. No.	L (mm)	
MOP-055	55	8 0.6 x 45°
MOP-050	50	
MOP-045	45	

MECHANICAL INSTALLATION

RECOMMENDED MECHANICAL INSTALLATION

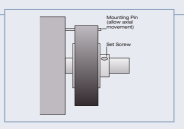
1. Shaft Encoders

- a. mount encoder to mounting bracket.
- b. install coupling to shaft encoder.
- c. align encoder and coupling to drive shaft.
- d. mount bracket to machine assembly.
- e. check alignment is correct.
- f. tighten all screws.



2. Hollow Shaft Encoders

- a. mount pin to machine assembly.
- b. install encoder to shaft of the machine.
- c. use mounting pin to stop encoder from rotating.
- d. check if mounting pin allows axial movement of the optical encoder.
- e. check alignment is correct.
- f. tighten all set screws.



CAUTION

All encoders produced by the GES*group* are designed to be reliable, rugged and easy to install. Should you require clarification on any of these instructions, please contact the nearest GES*group* company (See back cover page).

Caution! Any of these actions my cause damage to the product.



Do not shock the encode



Do not subject the encoder to axial or radial stress



Do not dismantle the encode







Do not use makeshift techniques to mount the encoder