

Levels — continued

Magnetic Torpedo Level



- 9" heavy-duty aluminium cast frame
- Tinted 360° vials for easy reading
- Large top-read vial window
- Magnetic strip allows hands-free operation on metal surfaces
- Ideal for pipe and conduit work



MAI102

Mfrs' List No.	Order Code	1+	3+	6+	12+
0-42-465	716-8810				

Pocket Level



- Multipurpose ABS plastic level with detachable line level
- Complete with horizontal vial, Vertical vial and magnetic base
- Detachable line level has a magnetic base

MAI122

Order Code	1+	5+	10+	20+
328-0068				

Aluminium Box Level



- Box section aluminium spirit level 24"
- Two solid acrylic block vials
- 1mm/metre accuracy
- Shock-absorbing end caps

MAI103

Order Code	1+	3+	6+	12+
716-8901				

Engineers Levels



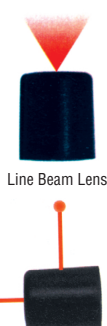
- High precision longitudinal and traverse vials make it possible to check or level surfaces
- Incorporates zero adjustment levels
- Vee slot in base

Size	Sensitivity	Indicating error Graduation	Order Code
200mm	0.1mm/1m	0.1mm/1m	321-6391
200mm	0.05mm/1m	0.05mm/1m	321-6408
200mm	0.02mm/1m	0.02mm/1m	321-6410

MAI135

Sensitivity	Order Code	1+	3+	6+	12+
0.1mm/1m	321-6391				
0.05mm/1m	321-6408				
0.02mm/1m	321-6410				

Laser Level



Laser Level Kit

Split Beam Lens

- 4" mini pocket laser level with 90° split beam and laser line lens options
- The laser level utilises advanced micro electronics
- Hexagonal heavy metal case with centrally located horizontal green level bubble
- Laser emits a beam of a maximum 6mm point up to a distance of 150m
- The holder also incorporates a horizontal green level bubble
- **Laser Level Kit:** Each kit is supplied with a 100mm laser level, laser level holder, tripod, calibration wrench and batteries.
- **Split Beam Lens:** This splits the laser beam prism in two, giving both a 0° and 90° laser output. This is ideal for verification of correct orientation of both the horizontal and vertical planes.
- **Line Beam Lens:** This deflects the laser beam to form a single projected line up to a distance of 5m. Ideal for alignment applications or providing a 3-D cutting line guide.
- **Laser Enhancement Glasses:** These enhance the intensity of the projected laser dot or line in light or bright environmental conditions.
- **Instrument Tripod:** Full size tripod with metal tipped rubber feet. Operating height: min. 430mm, max. 1220mm

WARNING: Class 2 laser. Do not stare into beam.

TE073

	Order Code	1+	3+	6+	12+	24+
Laser level kit	723-0588					
Split beam lens	723-0590					
Line beam lens	723-0606					
Enhancement glasses	723-0618					
Instrument tripod	723-0620					

Plastic Line Level



- 3" line level made from strong ABS plastic
- Can be used as a small surface level

MAI105

Order Code	1+	3+	6+	12+
716-9152				

Bull's-Eye Level



- Levels in all directions in one easy reading
- Moulded from acrylic plastic with mounting holes
- 1 3/4" diameter

TE075

Order Code	1+	3+	6+	12+
723-9324				

Cross Check Level



- Reads in two directions at one time
- Compact size with screw holes for mounting
- Moulded from ABS plastic
- 2 1/4" in length

TE076

Order Code	1+	3+	6+	12+
723-9336				

Post Level



- Levels in both planes
- Hands-free operation
- Strong ABS plastic

MAI106