

User's Manual Errata

We apologize for below errors in the User's Manual. Please note the corrections provided as shown.

XY-81

Page	Error	Correction
7	The XY-81 contains nine M8 threaded fixing points around the enclosure, to enable suspension using forged shoulder eyebolts (minimum thread length 20 mm (0.8 in.)) or the optional CP-XY8VC1 vertical or CP-XY8HC1 horizontal flying cradles.	The XY-81 contains nine M8 threaded fixing points around the enclosure, to enable suspension using forged shoulder eyebolts (minimum thread length 15 mm (0.6 in.)) or the optional CP-XY8VC1 vertical or CP-XY8HC1 horizontal flying cradles.
7	Ensure that an M8 eyebolt is secured to the rear point on the XY-81 enclosure to use as a secondary safety feature.	Ensure that an M8 eyebolt is secured to the top point on the XY-81 enclosure to use as a secondary safety feature.
8	Using a 3 mm Allen key, unscrew the four M4 machine screws in the top and bottom of the enclosure (2 at each end).	Using a 3 mm Allen key, unscrew the four M4 screws in the top and bottom of the enclosure (2 at each end).
8	3 Lift the waveguide up and rotate to the desired position — the label on the waveguide shows the dispersion orientation.	3 Lift the waveguide up and rotate to the desired position.

XY-122

Page	Error	Correction
7	The XY-122 contains 14 of M10 threaded fixing points around the enclosure, to enable suspension using forged shoulder eyebolts (minimum thread length: 20 mm (0.8 in.)) or the optional flying hardware.	The XY-122 contains 14 of M10 threaded fixing points around the enclosure, to enable suspension using forged shoulder eyebolts (minimum thread length: 30 mm (1.2 in.)) or the optional flying hardware.
7	Ensure that an M10 eyebolt is secured to the rear point on the XY-122 enclosure to use as a secondary safety feature.	Ensure that an M10 eyebolt is secured to the top point on the XY-122 enclosure to use as a secondary safety feature.
7	Using the supplied M10 socket head bolts, align the mounting holes in the coffin plate with the mounting points on the top or the bottom of the enclosure. The arrow in the coffin plate points forwards.	(delete left sentence)
8	Using the supplied M10 socket head bolts, align the mounting holes in the flying bracket with the mounting points on the top or the bottom of the enclosure.	Using the supplied M10 hex head bolts, align the mounting holes in the flying bracket with the mounting points on the top or the bottom of the enclosure.
8	Ensure that an M10 eyebolt is secured to the rear point on the XY-122 enclosure to use as a secondary safety feature.	Ensure that an M10 eyebolt is secured to the top point on the XY-122 enclosure to use as a secondary safety feature.
9	Use the rear points on the XY-122 enclosures, or the M10 holes on the CP-XY12DF1 plates to use as a secondary safety feature.	Use the top points on the XY-122 enclosures as a secondary safety feature.
9	1 Using a 5 mm Allen key, unscrew the four M6 machine screws in the top and bottom of the enclosure (2 at each end).	1 Using a 4 mm Allen key, unscrew the four M6 screws in the top and bottom of the enclosure (2 at each end).
9	3 Lift the waveguide up and rotate to the desired position — the label on the waveguide shows the dispersion orientation.	3 Lift the waveguide up and rotate to the desired position.

XY-118S

Page	Error	Correction
9	16 × M10 threaded points for 4 × castors on rear	16 × M8 holes with pre-inserted bolts for 4 × castors on rear

XY-215S

Page	Error	Correction
9	16 × M10 threaded points for 4 × castors on rear	16 × M8 holes with pre-inserted bolts for 4 × castors on rear