



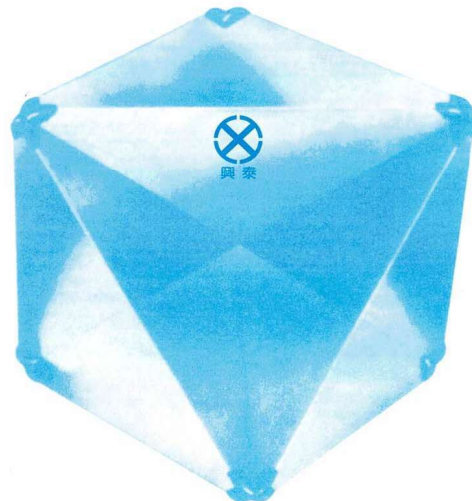
## XTL 34 00雷達反射器使用說明書

### XTL 34 00 RADAR REFLECTOR USE'S MANUAL

#### 产品用途及特点

XTL 34 00 型雷達反射器是救生筏、救生艇必備屬具之一，性能符合海大384決議要求。該裝置能增加救生筏、救生艇等被雷達發現的距離和概率，使海上遇難人員盡快得到營救。

該反射器採用輕鋁合金制作，配有塑料保護頭，具有結構合理，反射性能好、重量輕、體積小，又無需電源，使用安全可靠。還可供野外考察、勘探人員使用。



#### PURPOSE AND CHARACTERISTIC

XTL 34 00 radar reflector is one of the indispensable equipment to lifeboats and liferafts, it's performance complies with the requirements of IMO Resolution A 384. This device have the purpose to increase radar search capacity of boat with a low reflection propriety, as lifeboat in wood or plastic and signalling buoy.

The radar reflector is manufactured by light alloy. Provided with head plastic protections. It is of feasible construction and good performance, light weight, and small size, it does not require for electric power and is reliable in safety use. It is also useful for fieldworkers.

#### 产品安装与使用方法

- 1、取其中兩塊正方形板沿對角長槽交叉相嵌，並用二銅塑料保護頭用力壓入交叉頂端。
- 2、再取兩塊三角形板分別嵌入同一塊正方形的兩條短槽內，同樣用二個塑料保護頭固定頂端。
- 3、插入其余兩個塑料保護頭，固定整個雷達反射器。
- 4、在離水平面至少3米以上的地方，用升降杆或索固定雷達反射器，確保其具有最佳反射效果。

#### INSTALLMENT AND OPERATING INSTRUCTION

- 1) Cross the two square plates along the transversal long cuts and apply, pressing them strong, the black plastic protection fittings on the already crossed corner edges.
- 2) Join the two triangles one by the previously set unit, taking care to apply the pertaining black plastic protection piece in each cross-shaped corner.
- 3) Insert throught the six black plastic protections which ensure a faultless linkage of your radar reflector.
- 4) Hang your radar reflector by means of a halyard or a heaving line at a height of at least three meters above the float levle setting it as plumbed as possible. This will allow taking the best advantage of the radar reflector.

型 号	规 格	英 寸	式 样	
Article	Mesure-size(mm)	Inches	Model	
XTL 34 00 041	215×215×300	12"	Standard	<input type="checkbox"/>
XTL 34 00 043	305×305×405	16"	R.O.R.C.	<input type="checkbox"/>
XTL 34 00 046	340×340×470	18"	I.O.R and R.O.R.C	<input type="checkbox"/>