

AMBL-6 ROUND ANCHOR BOLT INSTALLATION

MOUNTING ACCESSORIES PREPARATION

Remove the accessories in Fig1 from the package, and make sure all parts in good condition and right qts.

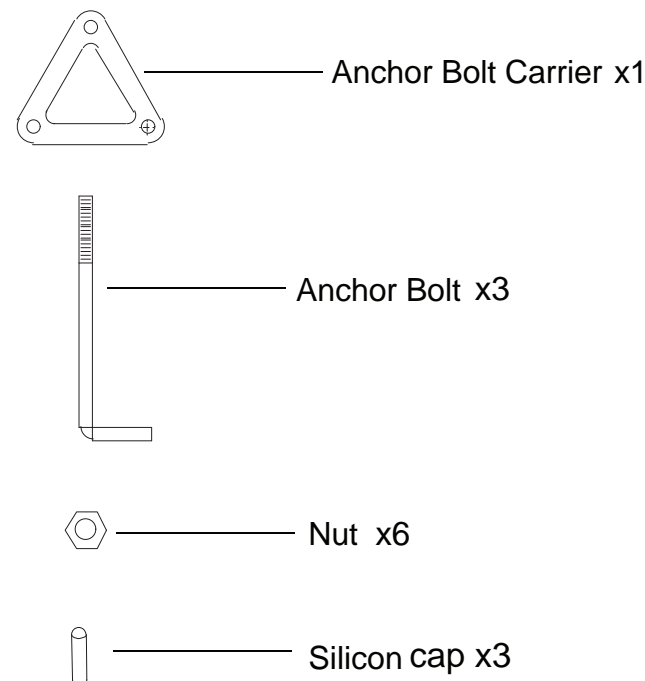


Fig1

INSTALLING ANCHOR BOLT

- Prepare site. Get the anchor bolt carrier assembled as Fig2 and protect the threads from concrete splash with silicon caps.
- Ensure that concrete base is suitable for the bollard load.
- Sink the anchor bolts into the concrete as Fig3 leaving the threaded portion 1-1/2~2" as Fig4 above the cement. And remove the silicon caps.

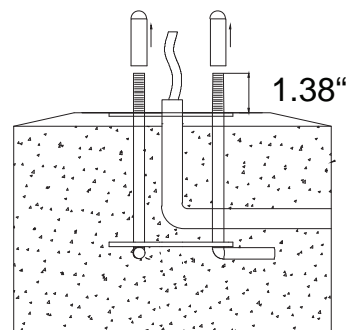
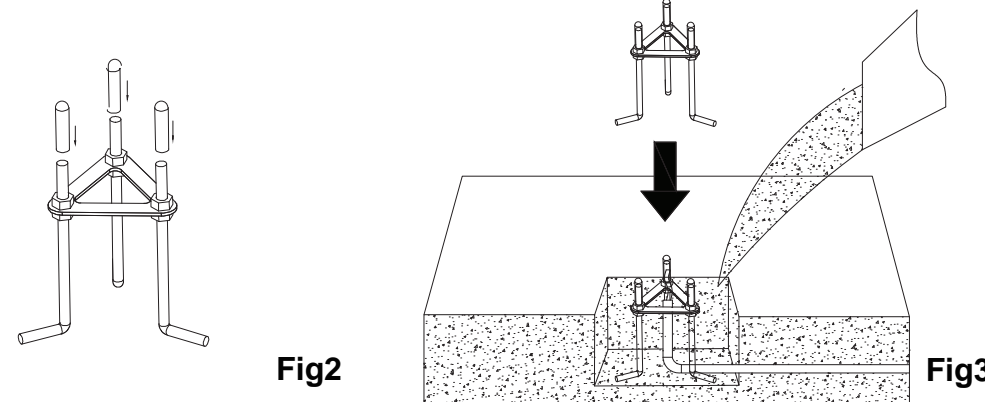
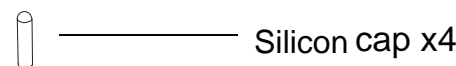
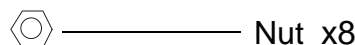
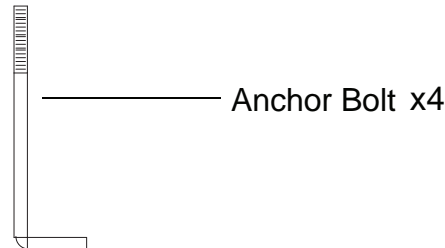
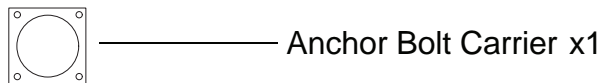


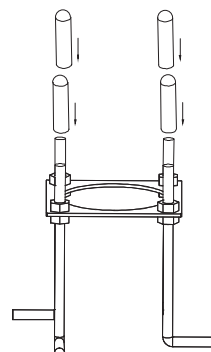
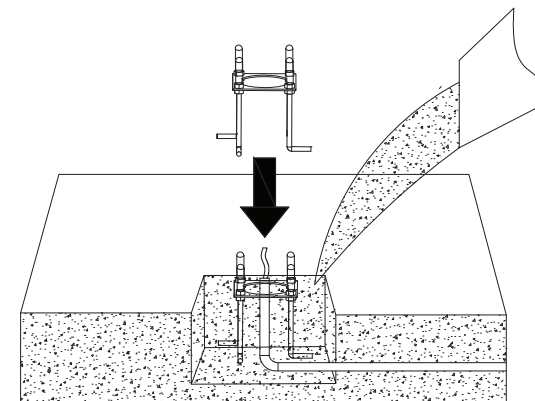
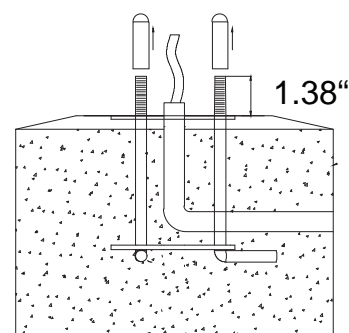
Fig4

MOUNTING ACCESSORIES PREPARATION

Remove the accessories in Fig1 from the package, and make sure all parts in good condition and right qts.


Fig1
INSTALLING ANCHOR BOLT

- Prepare site. Get the anchor bolt carrier assembled as Fig2 and protect the threads from concrete splash with silicon caps.
- Ensure that concrete base is suitable for the bollard load.
- Sink the anchor bolts into the concrete as Fig3 leaving the threaded portion 1-1/2~2" as Fig4 above the cement . And remove the silicon caps.


Fig2

Fig3

Fig4