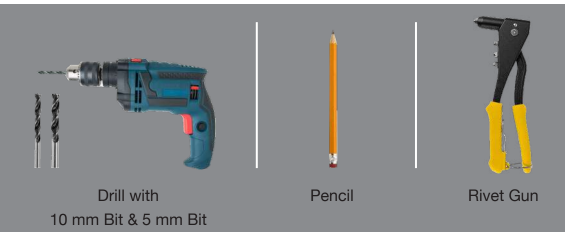


Installation Instructions By ArrowSpot Systems Ltd

The Kit // What's inside



^{*}The scotch, cloth and coordinator are added per request for a kit of 5 devices.





Step 1

location: right container door, on the top notch between the 2 rods.



Step 6

If marking is needed, make sure the Coordinator is clean.



Step 2

place the coordinator tightly next to the left lock rod and mark the designated light sensor circuit and device frame 3.



Step 7

Rub 94 primer or 111 promoter *one way move* (left to right).

Wait for a full dry out.



Step 3

Drill a 10 mm hole for light sensor (Recommended to start with a 5 mm bit).



Step 8

Remove the yellow label with a magnet from top and remove sticker liner from the bottom. Check for a flashing led light after magnet removal.



Step 4

Brush off obstinate dirt from the overall surface.



Step 9

Place the device inside the marked frame and apply pressure for 30 sec.



Step 5

Wipe for clean, smooth and dry surface.



Step 10

Drill 2 holes with 5 mm drill bit, Insert the 5mm rivet into the holes and use the rivet gun to attach it.

CE FC

Operating temperature -40°C to +80°C.

Step 11

Send the container ID and Device S/N by email: install@arrowspot.com

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with FCC Rules Part 15: Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.