

DS-9-CB

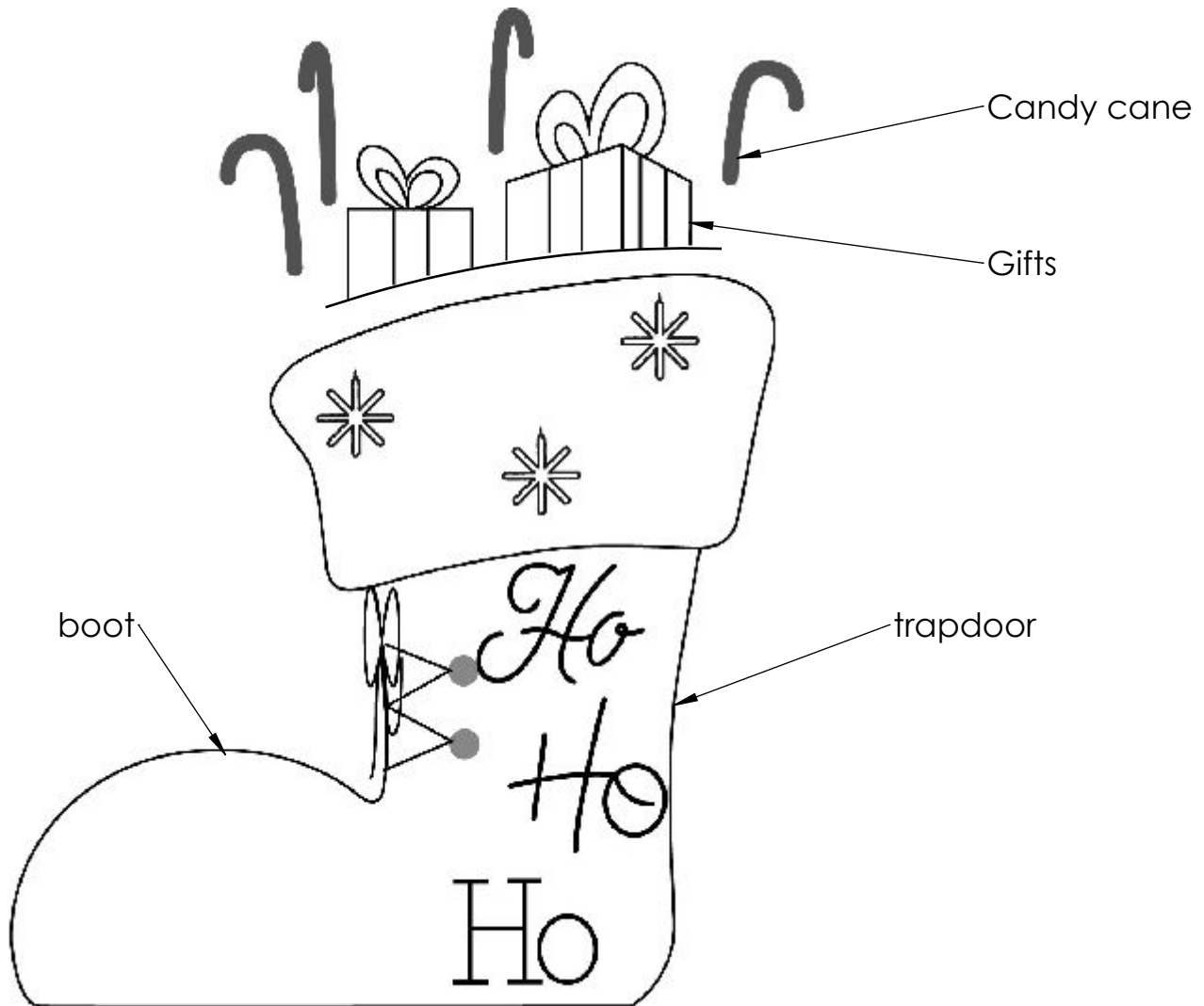
INSTALLATION / BALLAST :


Access to the power supply is through a trapdoor in the back of the boot. The gifts and candy canes are positioned inside the boot for the shipping.

Put the gifts on the top of the boot and hold them with plastic collar.

Insert the candy canes in the tubes provided for.

Fix the boot by anchors or ballasting weight (see next page).

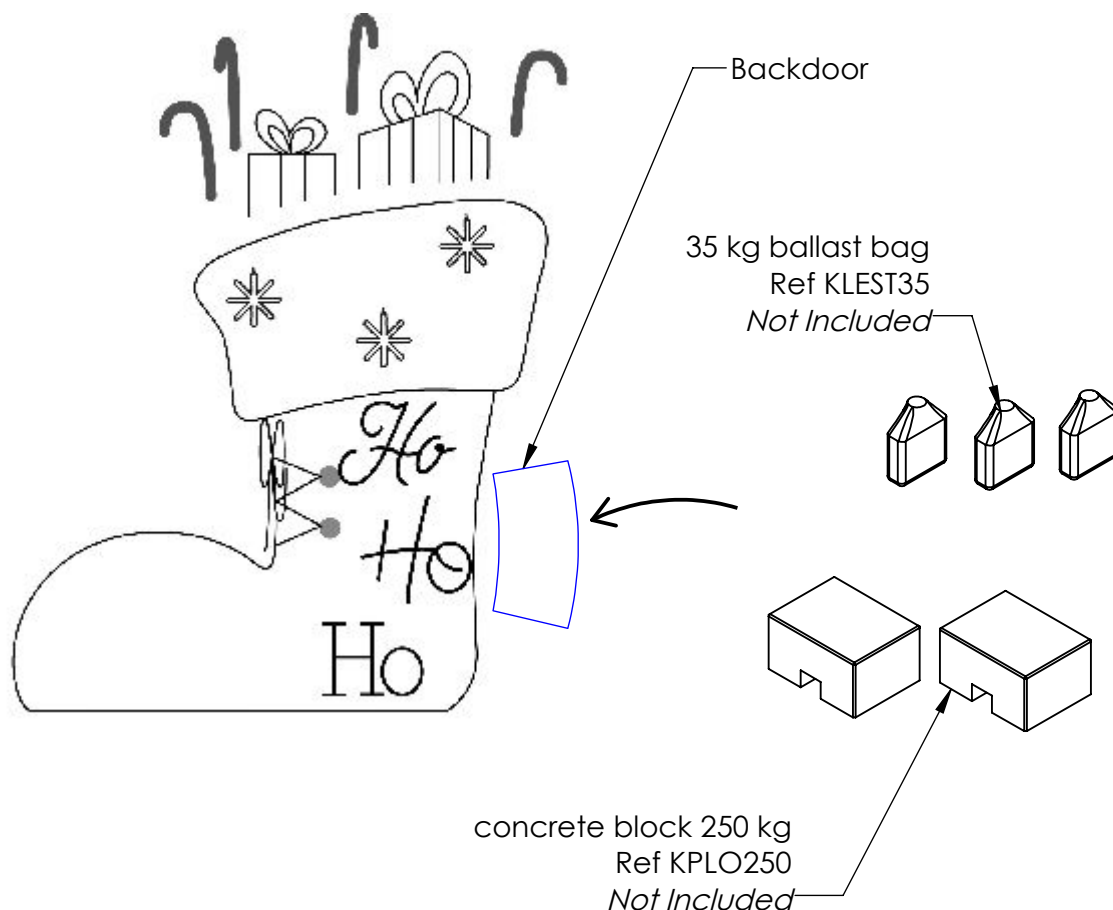


	Xmas boots			
	DS-9-CB	Mounting instruction		
	T. Ortega	14/09/2023	1:20	1/2

FINAL STEP : Ballasting*

In order to avoid any sliding or reversal, ballast the cone tree placing the required weight evenly distributed on the 6 base beams as shown below :

1. Open the backdoor behind the boot.
2. Place the required ballast weight as 35 kg ballast bags or 250 kg concrete blocks (or equivalent).
Not Included



* Required Ballast :


The ballast weight depends on the geographic location and roughness of the terrain :

Zone 3 Roughness IIIb : **275 kg** (8 bags weighing 35 kg each or one bag & a 250 kg concret block)

Zone 3 Roughness 0 : **500 kg** (14 bags weighing 35 kg each or two 250 kg concrete blocks)

WARNING : Weight specified only for the given geographic wind zone and terrain roughness.
High exposed zone may require higher ballast weight.

Consult Blachere-Illumination if any doubts on geographic wind zone and terrain roughness.

	Xmas boots			
	DS-9-CB	Mounting instruction		
	T. Ortega	14/09/2023	1:20	2/2