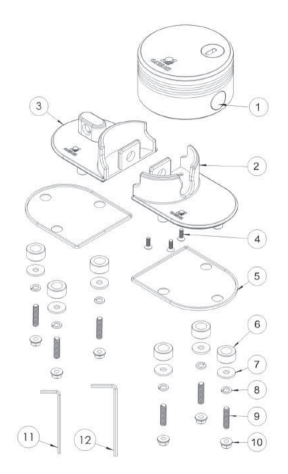
Installation Manual - WIC-B-01

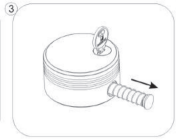


NO	Item	Qty	NO	Item	Qty
1	WIC - LOCK BODY	1	7	Washer - M6 19*2mmL	6
2	Right HASP-B-01	1	8	Spring Washer - M6	6
3	Left HASP-B-01	1	9	Socket Set Screws - M6*25mmL	6
4	Countersunk Hex. Screws - M4*16mmL	3	10	Flanged Nut - M6	6
			11	Hex. Key - M4	1
5	Rubber Gasket of HASP-B-01	2	12	Hex. Key - M6	1
6	Grommet - 20*10mmL	6			

Option 1: LOCK FIXED on the HASP



Hex.kev-M4



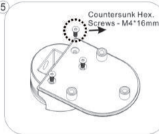


Remove this screw on WIC lock body

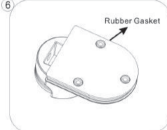
Use M4 Hex. Key to unscrew

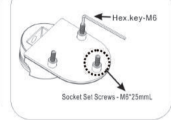
Unlock the shackle

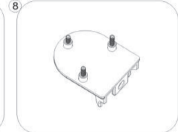
Combine Right HASP with Lock











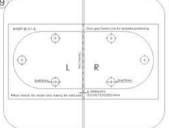
Screw 3 of M4*16mmL

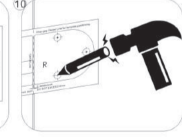
Fit the Rubber Gasket on

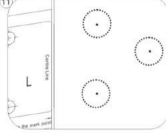
Use M6 Hex. Key to screw M6*25mm L into the screw holder of Right HASP

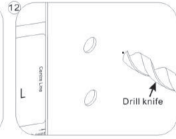
Left HASP - same as the steps of Right HASP









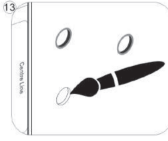


Stick the "Drilling Template" on the object

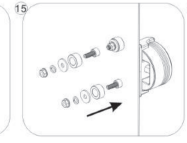
Use steel nail to remark on the cross point

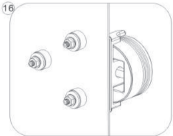
Remove the sticker after remarking

Use drill knife at $\Phi12mm$ to drill the 3 holes at the right side









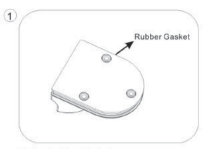
Paint the holes to anti-rust

into the holes

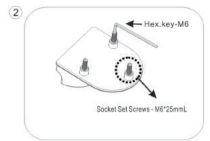
Fit the 3 screw holders of Right HASP Assemble in order by the showing materials Done! Same steps for the Left HASP

WIC-B-01

Option 2: LOCK UNFIXED on the HASP



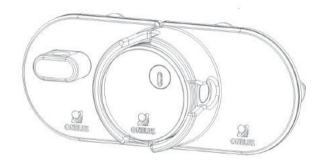
Fit the Rubber Gasket on



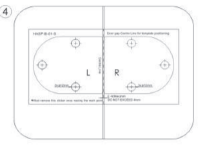
Use M6 Hex. Key to screw M6*25mmL into the screw holder of Right HASP



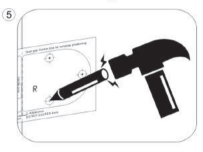
Repeat these steps for Left HASP



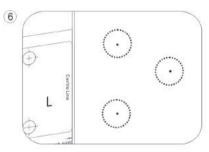
Front



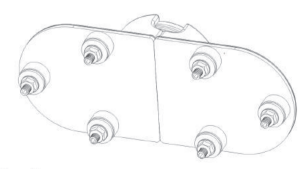
Stick the "Drilling Template" on the object



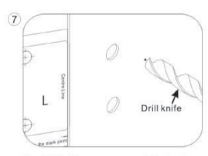
Use steel nail to remark on the cross point



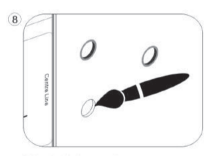
Remove the sticker after remarking



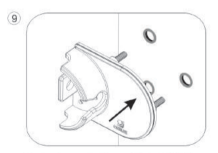
Back



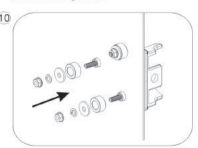
Use drill knife at Φ 12mm to drill the 3 holes at the right side



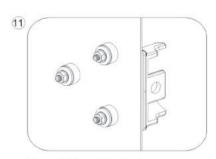
Paint the holes to anti-rust



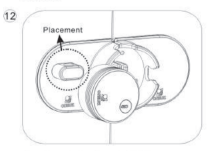
Fit the 3 screw holders of Right HASP into the holes



Assemble in order by the showing materials



Screw tightly and it's Done! Same steps for the Left HASP



Could put the lock on the holder temporary instead of carry