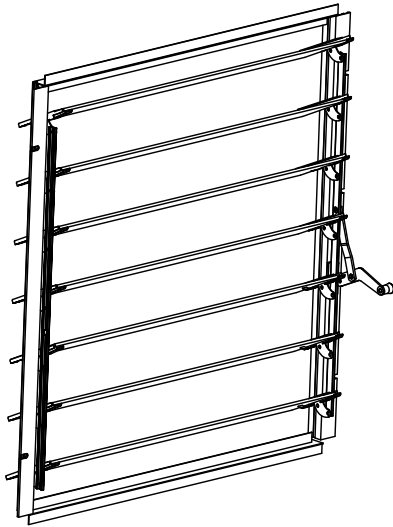


LOUVER ASSEMBLY INSTRUCTION

MODEL NO.: HX-A167P



For the louver assembly you will need











1 top rail, 1 bottom rail, 2 side jambs(one with handle), 4 self-tapping screws, 4 bolts ,nuts and 7 blades of polycarbonate and 14pcs aluminium channels

PROCEDURE:

Place top rail into position on side jamb of Louver and secure with self-tapping screws. Do same on the other top corner. Do same with bottom rail. Please note that the handle is on the right hand side.

Installation of louver to the structure

- 1.The louver is fitted after the unit is assembled fully.If the greenhouse is already constructed you will need to cut and remove the panel first to create the opening.The four outside framing profiles are to be fitted into the greenhouse frame opening before inserting the blades.
- 2.The louver is fitted to the vertical wall or corner profile utilizing 4 unoccupied bolts.
- 3.Install using previously inserted, or the 4 half head bolts supplied with the louver kit.
- 4.The Louver is fitted from inside the structure with the angle jambs fitting around the vertical greenhouse framing concerned.
- 5.The Louver handle is fitted to the right of the Louver (as viewed from the inside) .

	W21R	64cm	1		Y1	55.4*10 cm	7
	W21L	64cm	1		S01	M6*14	4
	W03A	57.5cm	1		M01	M6	4
	W03B	57.5cm	1		Z01	Ø4*8	4
	W04	55.4cm	14		N01	Ø6	4

