
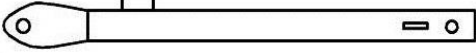

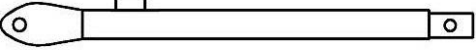

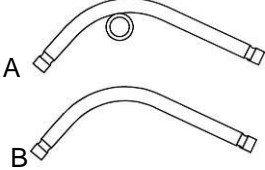

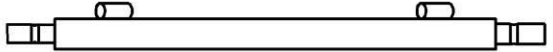

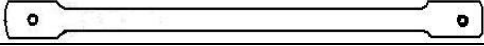

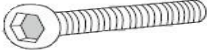
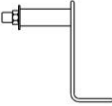


Greenhouse – Door Assembly Instructions

Door Frame & Door Parts list	Image of the part	Quantity
Tube No.9		1
Tube No.10		1
Tube No.11		1
Tube No.12		1
Tube No.13		1
Tube No.14		AX1 BX1
Tube No.15		1
Tube No.16		1
Tube No.17		1
Tube No. 20		2
Door cable set No.21		1

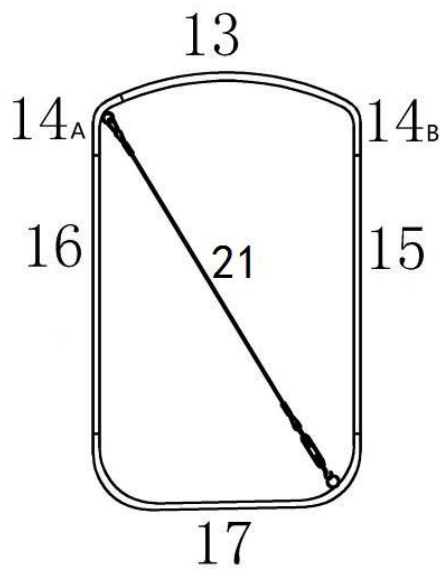
2m x 4m Greenhouse – Spare parts

Door Frame & Door Parts list	Image of the part	Quantity
M6x35 + wingnut For door, door frame and bracing bars		20
Lock		2

To upgrade your tunnel from the older zip door version you will need to drill 4 holes to take the door frame, once the door has been built it can be used as a guide to work out where the holes should be on the frame of your existing tunnel

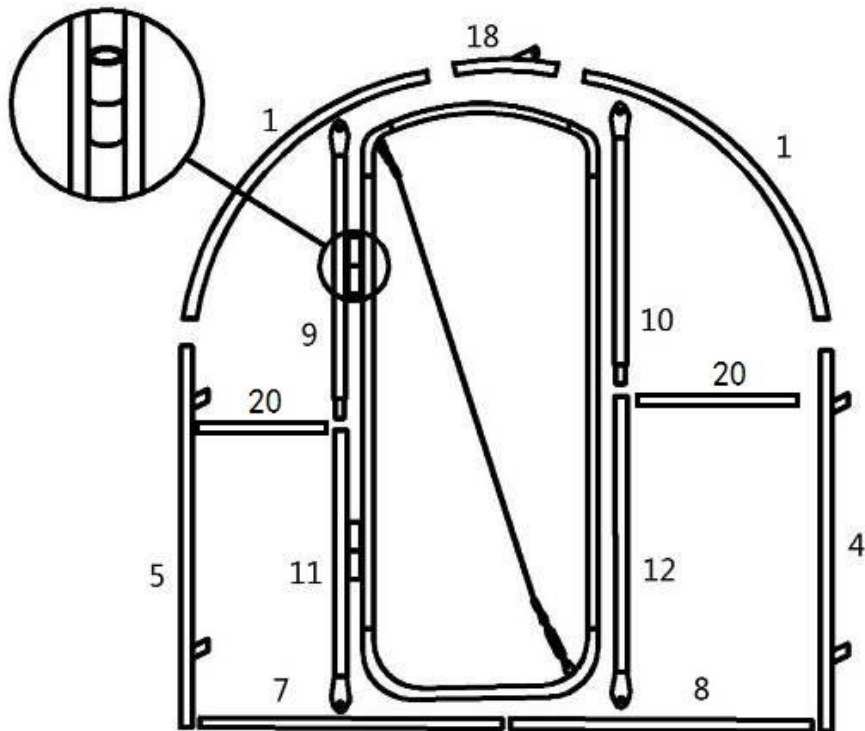
2.) Assemble the door like the diagram below, secure the frame with the wing nuts which should sit on the inside of the door.

Part 14 a + b have a longer arm and a shorter arm, the longer one should sit vertically and the shorter one horizontally across the door.



3) Secure the corners of the door frame using the (door cable set No.21)

4) Install the door frame onto the main frame like below, the door frame should be bolted onto the outside of the polytunnels frame and the door will swing outwards.



5) Hang the door onto the frame,
The hinges on part 16 should match with the hinge on part 9 and 11

6) Attaching the door lock.

Make two small holes through the fitted door cover to match the holes that are pre drilled on the door (Tube No.15), make it small enough so just a screw can fit through. Next thread through the locking screw and tighten like the picture. Both locks use the same way to install.

