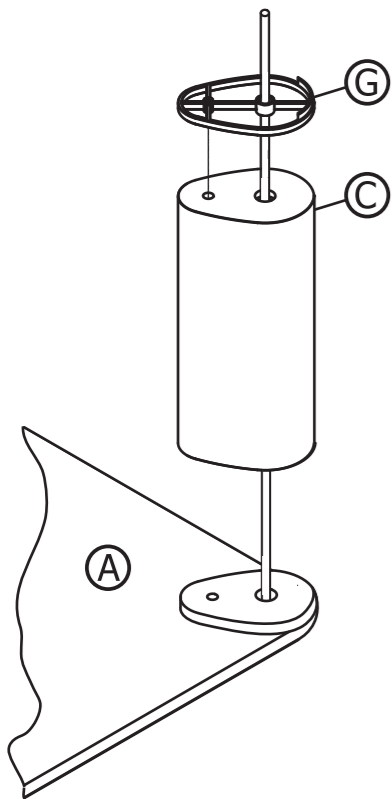


Step 1



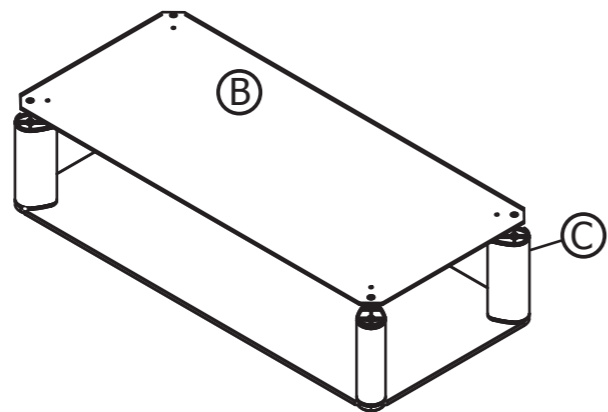
For ease of assembly, stand is built in reverse and will require turning over into its correct position when assembly is complete.

To assemble stand, lay the top Glass Shelf (A) on a flat surface, insert threaded rod (E) into threaded hole in elliptical top plate fixed to glass shelf (A).

Attach Main Support Leg (C) by sliding it over threaded rod (E) and aligning with elliptical top plate.

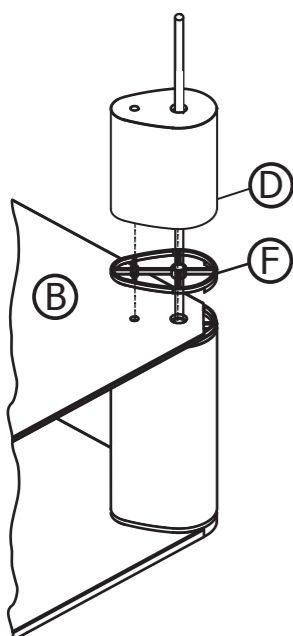
Place Connector 2 (G) on top of Main Support Leg (C) Locate position in the same manner as previously.

Step 2



Bottom Glass Shelf (B) should now be laid directly on top of the four fully assembled legs from Step 1, passing it over the four threaded rods (E).

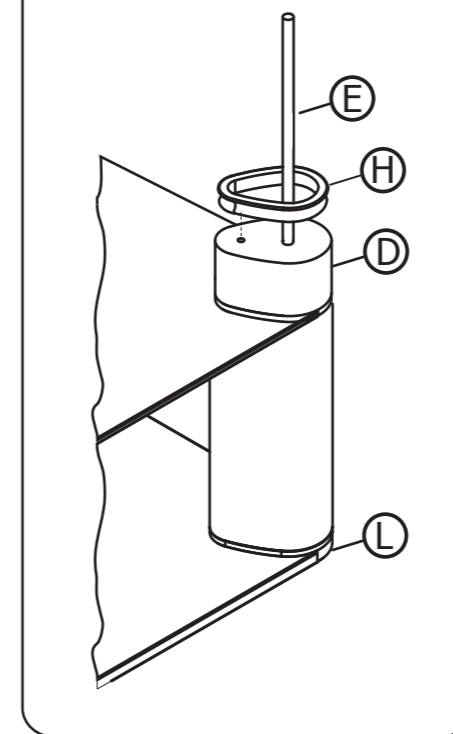
Step 3



Slide connector (F) over threaded rod (E) and locate the stud into the smaller glass hole.

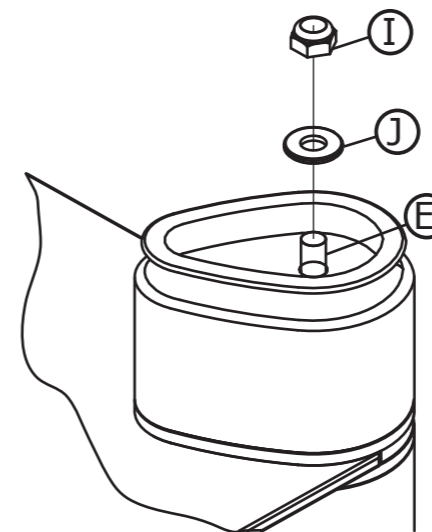
Slide leg (D) over threaded rod (E) and locate on stud of connector (F).

Step 4



Slide moulded foot (H) over threaded rod (E) and locate on leg (D).

Step 5



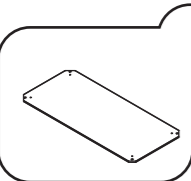
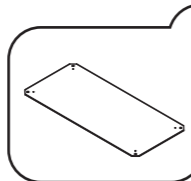
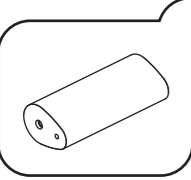
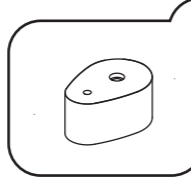
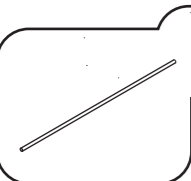
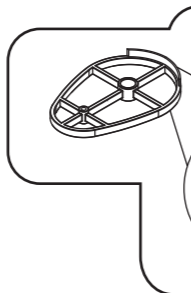
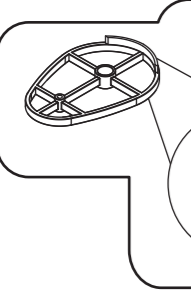
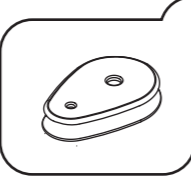
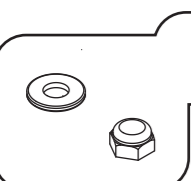
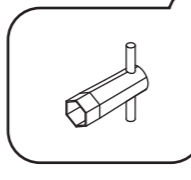
Place Washer (J) over Threaded Rod (E), then screw on Retaining Nut (I).

Use Box Spanner (K) to tighten all four Retaining Nuts (I) into place.

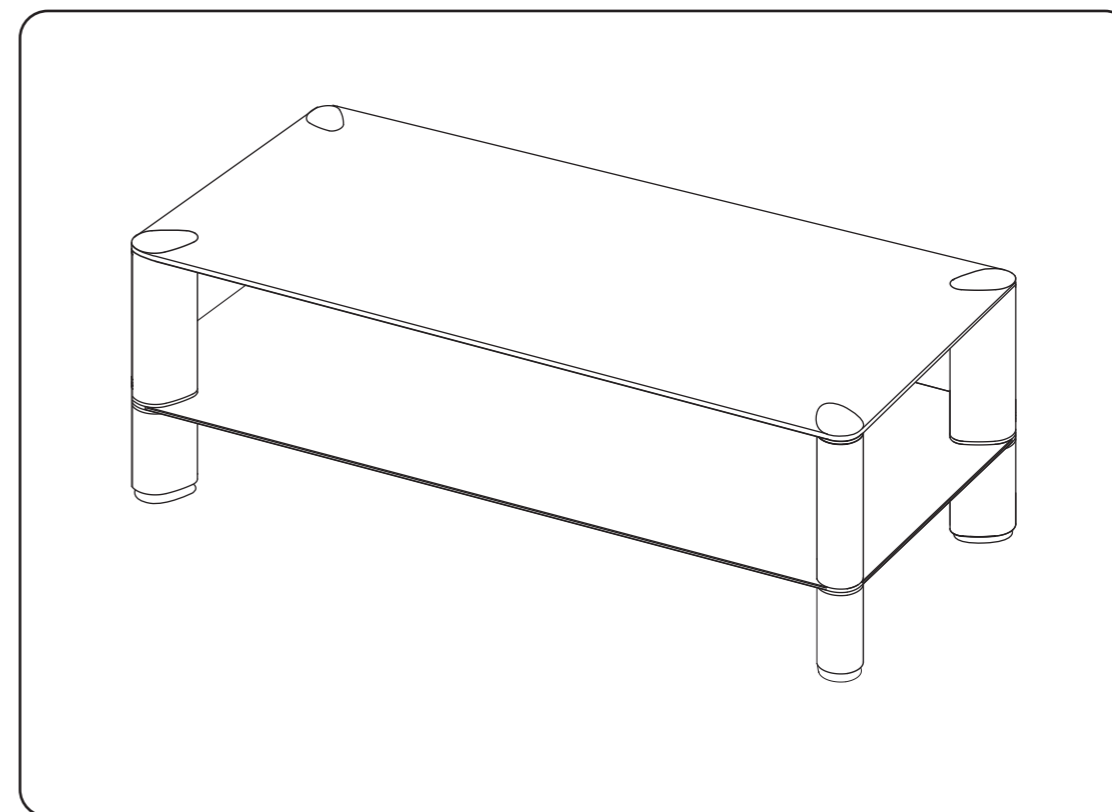
Carefully turn the fully assembled stand over and into its upright position.

! Care should be taken not to over tighten nuts.

Model: PTV - 6
Component List

Component	Description	Qty	Component	Description	Qty
	Top Glass Shelf (A)	1		Bottom Shelf (B)	1
	Main Support Leg (C)	4		Base Support Leg (D)	4
	Threaded Rod (E)	4		Connector 1 (F) Note: External Lip	4
	Connector 2 (G) Note: Internal Lip	4		Moulded Foot (H)	4
	Nut (I) Washer (J)	4		Box Spanner (K)	1

MODEL: PTV - 6
Plasma Television Stand



Important Assembly Advice

It is recommended that two people should undertake any lifting/moving of Glass Shelves and finished assembled stand.

Every effort is made to make sure these instructions are correct, in an effort to constantly improve our products minor changes may occur. E, O & E