

Assembly Instructions

V20.06



Model:

DGTNCBTSWS

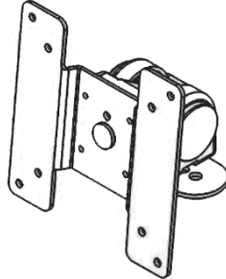
DGTNCBTSWSCP

Description: Non-contact Body Temperature Scanner with Stand

Part	SKU	Description	Qty.
	DGTNCBTS	TURING NON-CONTACT BODY TEMPERATURE SCANNER	1
	ADP135SV	VESA MOUNT - SILVER	1
	SPAVCORDSV2	STANCHION POLE	1
	SPAVCORDSV1	STANCHION BASE	1
	POLECLAMP (DGTNCBTSWSCP ONLY)	STANCHION POLE CLAMP	2
	UV1230FBW (DGTNCBTSWSCP ONLY)	UV PRINTED POSTER	1

ASSEMBLY INSTRUCTIONS

1. Assemble stand components
 - a. (For DGTNCBTSWSCP ONLY) Assemble the pole clamps to the pole.
See Assembly Instructions of Pole Clamp for more details.
 - b. Screw stanchion pole to base by threading the pole onto the base in a clockwise motion.
 - c. Remove the two hex screws (hex wrench included) located at the top of the stanchion.
 - d. Attached the VESA mount to the pole with the removed screws.



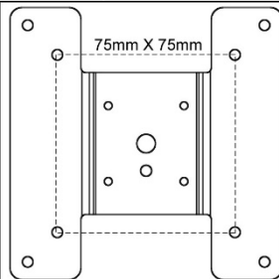
2. Position the stand assembly on a flat and smooth surface (i.e. table, etc.) so that the product sits on a declining position (see image below).



3. Feed the power cord through the cord management hole (closest to base) up through the stanchion pole so it can be pulled through and exit through the cord management hole (top of pole). Image below for reference.



4. Mount the Temperature Scanner unit to the VESA mount (utilize the 75mm pattern – inside) using the (4) silver Phillips head screws provided.



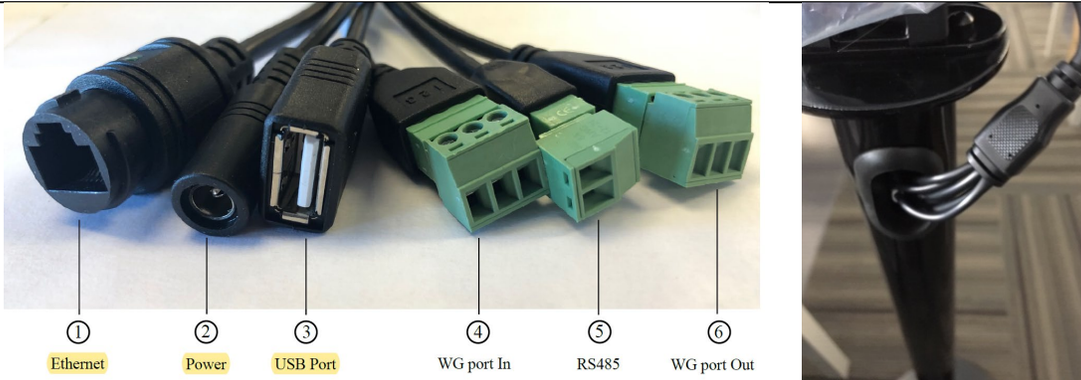
5. Attach the power cord connector from the scanner to the power cord connector fed through the stanchion.

TIP: Secure power plug ends with electrical tape so that they do not come undone in the stanchion. Images below for reference.



6. Individually push each of the (6) six connectors one at a time back into the cord management hole at top.

Images below for reference.



7. Push the remaining wire back into the pole to conceal the cord.
8. (For DGTNCBTSWSCP ONLY) Attach the printed graphic to the pole clamps.
See Assembly Instructions of Pole Clamp for more details.
9. Plug scanning device into wall outlet. Wait approx. 5 minutes for scanner to turn on and initialize.
10. Begin using scanner device.

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