AMP



TALLMAN CLOSET ROD LIFT MECHANISM





Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

- Mechanism for storing clothes. To be mounted on wall or furniture.
- The hanger pipe is held upwards, and can be pulled downward or pushed upward easily.



TAS (SINGLE TYPE)

Load Capacity	
39.2 ~ 49 N	4 ~ 5 kgf



TAW (DOUBLE TYPE)

Load Capacity		
68.6 ~ 78.4 N	7 ~ 8 kgf	



TAT (T-TYPF)

	. —,
Load Capacity	
39.2 ~ 49 N	4 ~ 5 kgf

FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols

Warning Caution



Prohibited



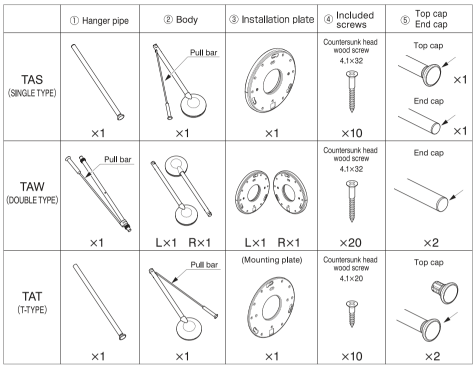
Required

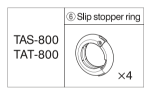
Caution If not followed, injury or damage may result.

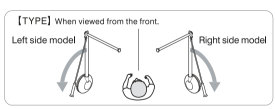
- Do not try to use this product for any other purposes other than originally intended for. Do not use the parts for applications that are out of specifications.
- \bigcirc Do not disassemble or modify any parts other than those described in this document.
- Provide a cabinet that can withstand the weight and impact of motion. Be sure to use the specified screws and tighten them securely. If the mounting strength is insufficient, the product may fall and cause injury.
- The Operation feeling or damper performance varies according to the load or ambient temperature. This is not unusual. Hang appropriate amount of clothes. Operationg temperature range is 5 to 35 °C.
- Follow the specified dimensions, specifications, and alignment of the cabinet. Warping, tilting or twisting of the cabinet or wall may cause failure.
- After installation, please check the function and safety of the final product. Please inform the end user how to use the product safely.
- Make sure to test the screws for slack at regular intervals (one month from first usage, half year and then one time every year is recommended).
- When cleaning heavy soiling, wipe off with neutral detergent diluted with water.
- Please make sure to check the operation after installation.



COMPONENT PARTS







Caution If not followed, injury or damage may result.

O Do not put the main body upside down. It can cause damage to the cover.



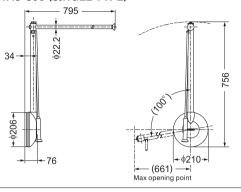
The part may be damaged if an electric drill is used.
 Use a screwdriver instead of an electric drill.





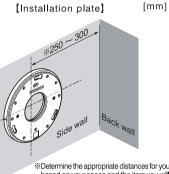
INSTALLATION DRAWING

■ TAS-800 (SINGLE TYPE)



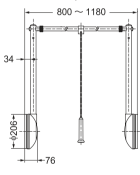
[Installation plate]

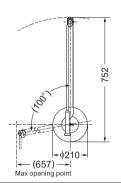
*1400 ~ 1600



- *Determine the appropriate distances for you based on your space and the item you will be hanging.
- %This drawing shows the Left side model. Right side model is the mirror opposite.

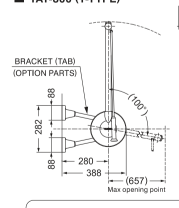
■ TAW-1200 (DOUBLE TYPE)

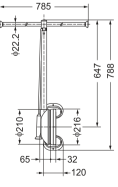




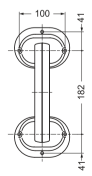
- (44) 30 - (44)

■ TAT-800 (T-TYPE)





[BRACKET (TAB)]



* If you shorten the hanger pipe on the TAS or TAT, remove the top cap from the pipe before cutting.





INSTALLATION PROCEDURE

Order of installation for each product

TAS

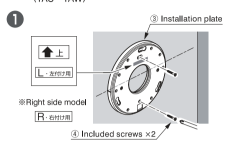
(SINGLE TYPE) $(P.4 \sim 5)$

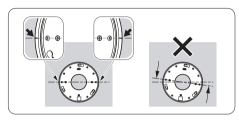
TAW 1 4 5 6 (DOUBLE TYPE) (P.4, P.6 ~ 7)

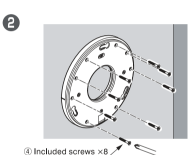
TAT (T-TYPE) 78910

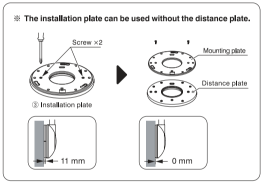
MOUNTING INSTALLATION PLATE (TAS · TAW)

%This drawing shows the Left side model. Installation for Right side model is the mirror opposite.





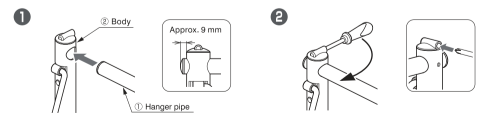




TAS (SINGLE TYPE)

*This drawing shows the Left side model. Installation for Right side model is the mirror opposite.

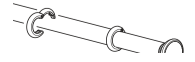
INSTALLATION OF HANGER PIPE





6 Slip stopper ring





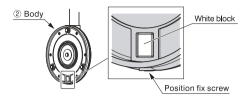


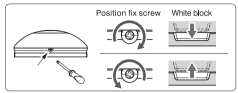


3 INSTALLING BODY

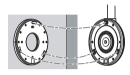


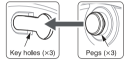
Check if the surface of the white block is flush with the surrounding surface. If not, adjust its height to be flush with the surrounding surface.

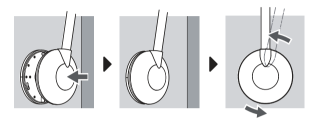




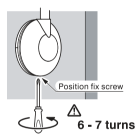








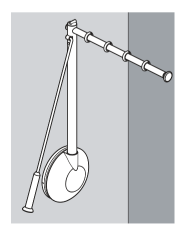






Caution If not followed, injury or damage may result.

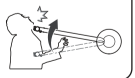
- Be sure to fasten the position fix screw. If not, the body may fall.
- The tightening amount of the position fix screw should be 6 7 turns from the flush position of the white block.





If these warnings are not followed, it may result in death or serious injury.

Under the lite loading, do not release the pull bar until the end. The hanger pipe may pop up suddenly and cause injury.







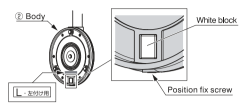
TAW (DOUBLE TYPE)

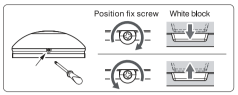


*This drawing shows the Left side model. Installation for Right side model is the mirror opposite.

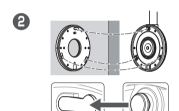
4. INSTALLING BODY

Check if the surface of the white block is flush with the surrounding surface. If not, adjust its height to be flush with the surrounding surface.

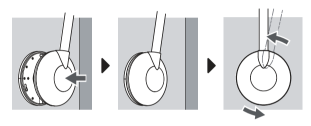


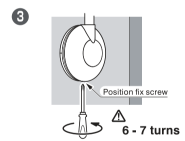


※Right side model R·右付け用



Key holes (×3)





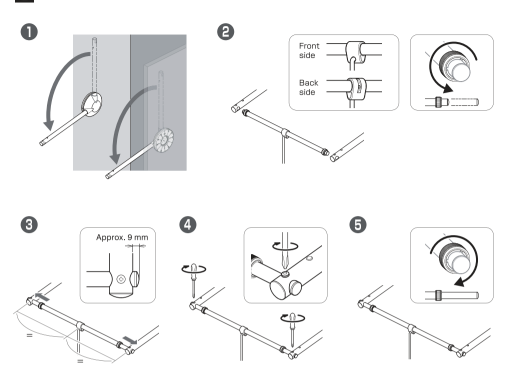


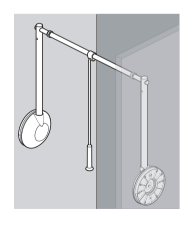
- Be sure to fasten the position fix screw. If not, the body may fall.
- The tightening amount of the position fix screw should be 6 - 7 turns from the flush position of the white block.

5 POSITION THE PULL BAR ON THE HANGER PIPE



6 INSTALLATION OF HANGER PIPE







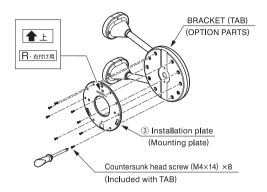




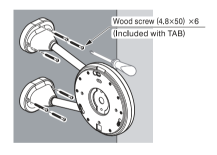
TAT (T-TYPE)



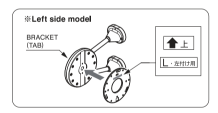
7 INSTALLATION OF MOUNTING PLATE



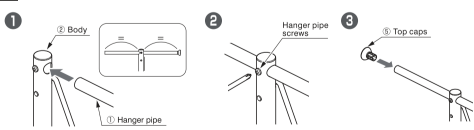
8 MOUNTING BRACKET (TAB)



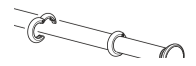
** When assembling the installation plate to the bracket (TAB). Screw ×2 Installation plate Mounting plate Distance plate Remove the mounting plate from the installation plate ③, then assemble it to the bracket.



9 INSTALLATION OF HANGER PIPE







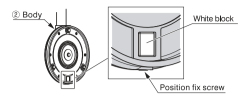


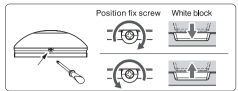


INSTALLING BODY

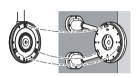


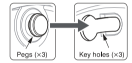
Check if the surface of the white block is flush with the surrounding surface. If not, adjust its height to be flush with the surrounding surface.

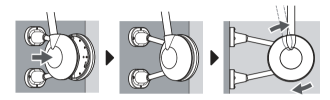




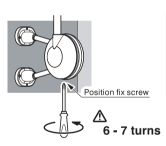








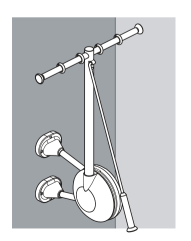
3





\sum Caution $\,$ If not followed, injury or damage may result.

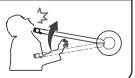
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OPTION PARTS

■ BRACKET (TAB)

TAB-G/U

[Parts Included] Wood screw (4.8×50) ×6 Countersunk head ×16 screw (M4×14)

■ COVER FOR TAB BRACKET (TAC)

TAC-G/U



[Parts Included] Countersunk head screw (M4×12)

■ LOWER HANGING PIPE SUPPORT (TAL)

TAL-G/U



[Parts Included] Truss head screw (M6×35) ×2 Hexagon nut (M6) ×2

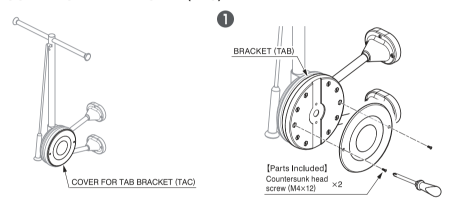
■ LOWER HANGING PIPE (TAP)

TAP-1200WG/1200WU

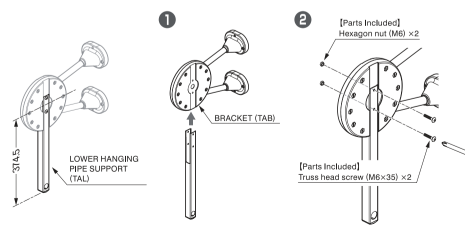


For BRACKET (TAB) installation, please refer to 7 8 (P. 8).

COVER FOR TAB BRACKET (TAC)

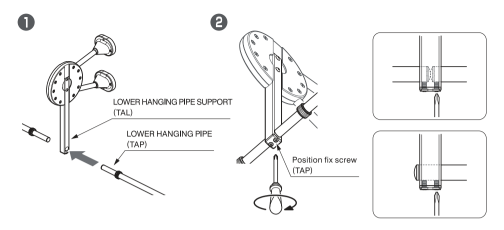


LOWER HANGING PIPE SUPPORT (TAL)

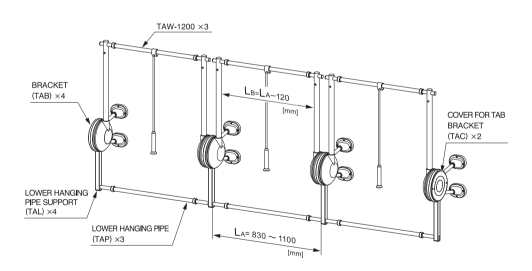




■ LOWER HANGING PIPE (TAP)



TAW MODEL TALLMAN MULTIPLE USE





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