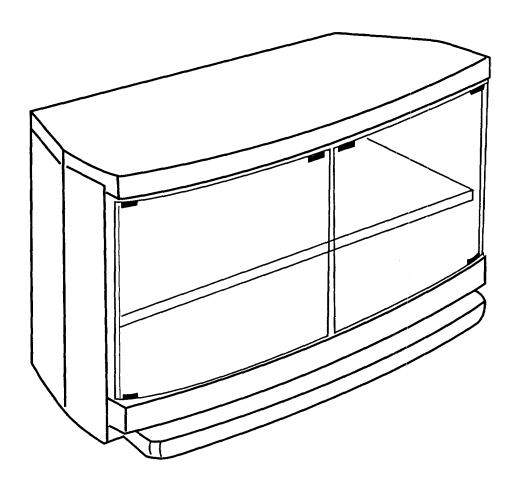
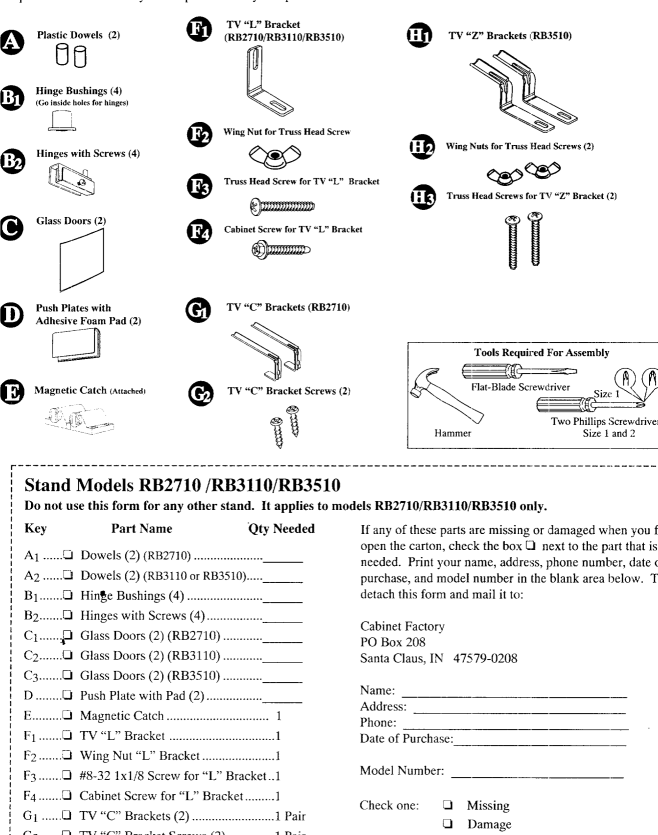
Assembly Instructions for Stand Model RB3509

The contemporary design of this stand and its companion TV models will complement the furniture in any room. The stand gives you beautiful, organized storage for your video and audio equipment.



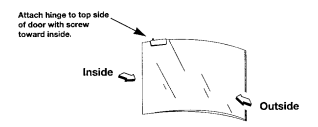
Parts Required for Assembly

All parts shown below may not be packed with your specific stand.



Attaching and Adjusting Glass Doors

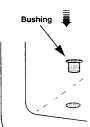
1. Hold the glass door up next to the stand to determine where the top hinge will be attached. You will repeat steps 1 through 5 when attaching the opposite glass door.



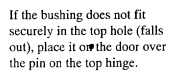
2. Partially thread one screw into each of the door hinges. Make sure the screw is inserted through the holes in both the hinge and the inside bracket. Then attach the top hinge to the upper left corner of the glass door. Gently tighten the screw until the hinge is tight against the glass. Do not attach the bottom hinge to the door yet.

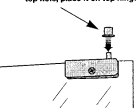


Place one hinge bushing into each of the two hinge holes in the stand. If the fit is snug, tap them in with a hammer.

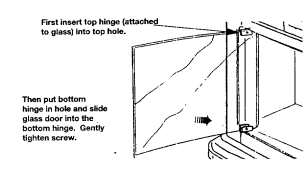


If top bushing will not stay in top hole, place it on top hinge.





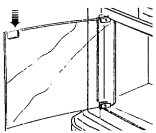
4. Insert the top hinge of the glass door into the top bushin (If the bushing is resting on top of the hinge, insert the hinge and bushing into the top hole.) Insert the bottom hinge into bottom hinge bushing and hold it in place w sliding bottom of glass door into hinge. Then gently tighten bottom hinge against the glass door.



The glass door should open and close easily without rubbing on the stand. You can adjust the position of the glass door if necessary by slightly loosening the hinge screws, moving the door, and then retightening the scr

5. Attach push plate to top edge of door where it contacts magnetic catch already attached to the stand. First add the foam pad over the top of the door, and then slide p plate over the pad.

Attach foam pad and push plate where door contacts magnetic catch.



Positioning and Securing TV on Top of Stand

This stand is used with different styles of TV cabinets along with brackets. The TV cabinets are designed with areas on the bottom and back of the cabinet that allow for placement of the TV on the stand. Your TV model determines where the plastic dowels are placed and which brackets you will use. Follow the directions (A, B, or C) for your specific TV model. Two people are required for proper placement of the TV on the stand.

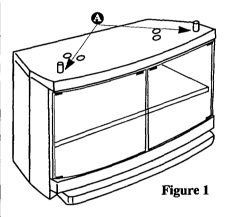
A. Follow the directions below for models:

F35672MB

F35751MB

F35731MB F35755MB

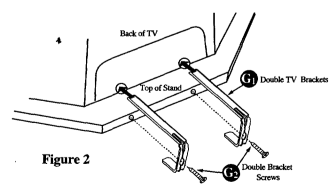
1. Insert the two plastic dowels into the holes shown in Figure 1. Make sure the dowels are fully inserted before placing the TV on the stand.



These dowels help keep the TV in place. TV models designed for this stand have corresponding areas in the bottom of their cabinet that fit around these dowels.

- 2. Position the TV on the stand so that the molded areas on the bottom of the TV slip over the dowels. *
- **3.** Use the double brackets as shown in Figure 2 for models:

F35731MB F35751MB



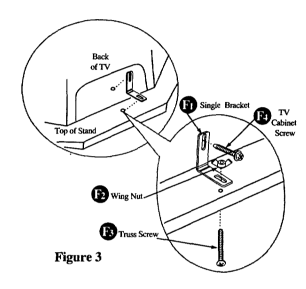
- a. Insert the long end of the brackets (G1) into the round holes in the back of the TV.
- b. Insert the two screws (G2) through the brackets (G1) and screw into the back of the stand.

* Step 2 requires a minimum of two adults.

Use the single bracket as shown in Figure 3 for models:

F35672MB

F35755MB



- a. Align the holes in the single bracket (F1) with the holes in the TV and top of the stand.
- b. Insert the cabinet screw (F4) into the top of the bracket (F1) and tighten.
- c. Insert the truss head screw (F3) into the pre-drilled hole from the bottom side of the stand and tighten with the wing nut (F2).

/ATTRIBLE

This stand is provided with TV locating dowels and TV impuniting brackets that are designed to secure the recommended TV models to this stands. Failure to attach the recommended in odels as described in the assembly instructions for this stand may result in instability on upping that may cause serious bodily injury or damage to your equipment.

Additional Information About Positioning Components on Shelves

This stand is designed with ventilation openings which allow adequate ventilation for components having a total power consumption of not more than 135 watts. Total power consumption can be determined by adding together the watts of each component operating in this stand. Do not confuse the output power rating (WATTS) per channel of an amplifier with the power consumption. The power consumption of each component [given as WATTS (W)] can usually be found on the back or bottom of each unit along with the brand name and model number. Simply add the watts for each unit to get the total power consumption. If equipment is installed that uses more than 135 total watts, overheating may occur resulting in a fire hazard or damage to your equipment. You can remove the back cover for additional ventilation for components with a total power consumption of not more than 475 watts.

To ensure the best performance from your components, follow these general guidelines when arranging them on the shelves of your new stand.

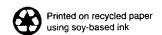
- Amplifier/receivers, satellite receivers, tuners, and VCRs all generate heat during operation and require sufficient clearance to prevent overheating. Special care should be taken when arranging these components in your stand.
- An amplifier/receiver, generally produces more heat than
 the other components. So place it on the top shelf and be
 sure to leave at least the minimum clearance above it based
 on the following power consumption: Watts rating of the
 amplifier/receiver rated less than 350 Watts four inches;
 for 350 to 650 Watts six inches. Leave at least two inches
 of clearance above all other components such as VCRs, etc.
- Do not stack an amplifier/receiver and a VCR directly on top of each other. Also do not stack other components directly on top of an amplifier/receiver, satellite receiver, or VCR.

Replacement Parts List - Models RB2710/RB3110/RB3510 -

The replacement parts listed here may be purchased from your ProScan Consumer Electronics Dealer or Premier Showcase Parts Distributor. Please consult your Yellow Pages for the name of the Dealer or Parts Distributor nearest you or call toll free in the U.S.A. 1-800-336-1900.

Key	Part Name	Stock No.
A ₁ Dov	wel (2/Pkg) (RB2710)	225553
A ₁ Dov	wel (2/Pkg) (RB3110/RB3	3510) 225050
B ₁ Hing	ges with Screws, (4)	225052
Bus	hings (come with B1)	
C ₁ Doo	or, Glass (RB2710)	225554
C2Doo	or, Glass (RB3110)	225555
C3Doo	or, Glass (RB3510)	225556
DPlat	e, Push w/pad	225051
ECato	ch, Magnetic	218886
F ₁ TV	"L" Bracket	225055
F ₂ Win	ng Nut for "L" Bracket	218546
F ₃ #8-3	32 1x1/8 Screw for "L" B	racket 218545
F4Cab	inet Screw for "L" Bracke	et 225047
G ₁ "C"	Brackets (2/Pkg)	225053
G ₂ "C"	Bracket Screws (2/Pkg)	225045
H ₁ "Z"	Brackets (2/Pkg)	207894
H ₂ Win	g Nuts for "Z" Brackets	218546
H ₃ #8-3	32 1x1/8 Screws for "Z" B	Brackets218545

Thomson Consumer Electronics 600 N Sherman Dr, PO Box 1976 Indianapolis, IN 46206-1976



©1994 Thomson Consumer Electronics, Inc. Trademark(s)® Registered Marca(s) Registrada(s) Printed in the U.S.A.

Part Number 1Q57 324-01A