

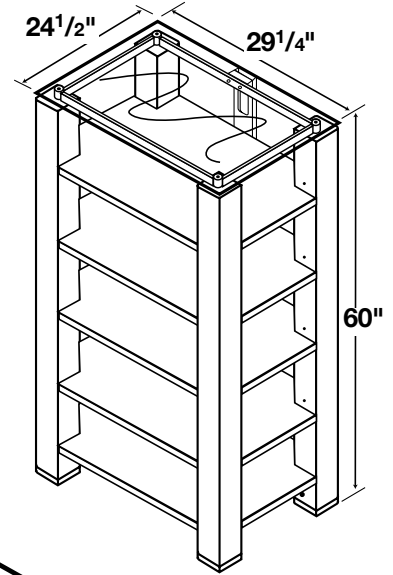
Thank you for purchasing this Elite product. You will need the following tools:
Phillips Head Screw Driver & enclosed Hex Key Tool

Assembly Instructions

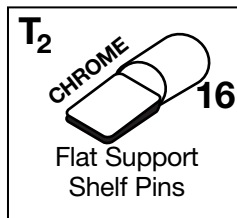
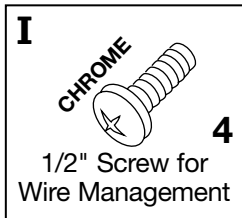
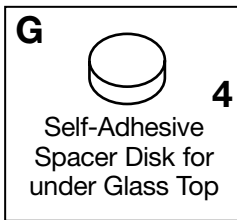
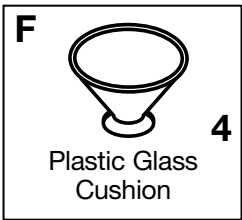
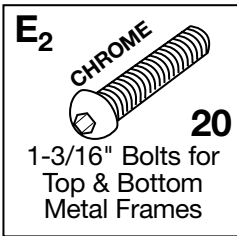
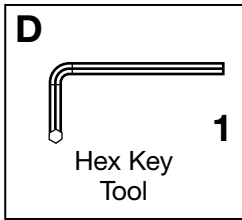
60" HIGH, EXTRA-TALL AUDIO RACK TOWER
OVERALL DIMENSIONS: 60" H x 29 1/4" W x 24 1/2" D

EL-904: Wenge Melamine
(A rich, deep brown-black, wood-grain finish)

EL-954: Gray Melamine

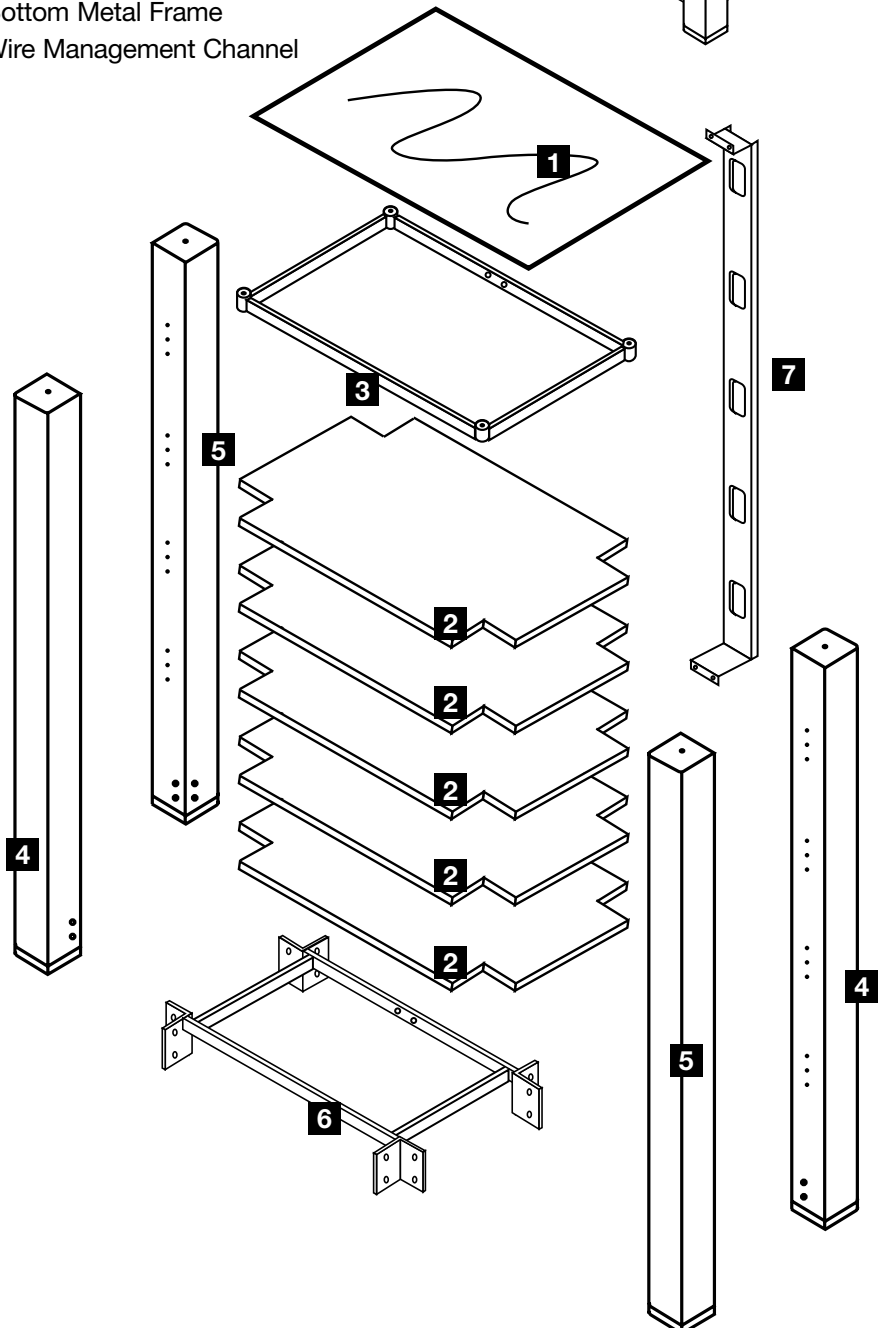


Hardware for unit assembly



PARTS

1. Glass Top
2. Adjustable Wooden Shelf (5 identical)
3. Top Metal Frame
4. Leg A (2 identical, Front Left, Rear Right)
5. Leg B (2 identical, Front Right, Rear Left)
6. Bottom Metal Frame
7. Wire Management Channel

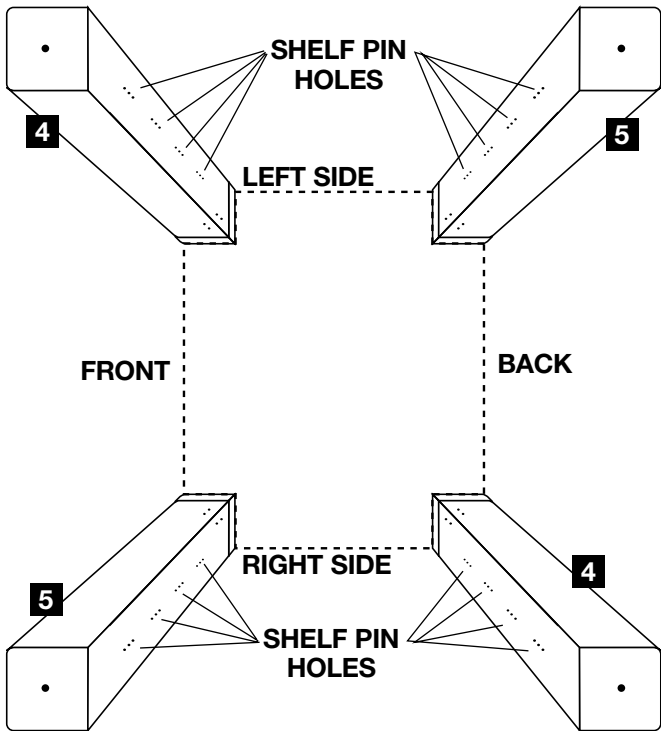


IMPORTANT NOTES & CAUTIONS/WARNINGS

- Carefully read and follow these instructions for assembly.
- Please handle parts carefully, some parts may be heavy and can have sharp edges, we recommend possibly using cloth protective gloves for extra protection.
- To protect the unit and your flooring surface we recommend working on a padded or carpeted area, you may also use the open box the unit came in for this purpose.
- For proper construction/assembly integrity & for equipment loading weight support and safety, all connections need to be sufficiently tight, however, do not over-tighten connections to the point of stripping screw threadings. Parts are designed to fit together tightly, however, avoid excessive force but rather align & fit panels together methodically and with patience.
- For some heavy or large units, it may be recommended for 2 people to work together on this assembly.
- Please read additional **important safety information** at the end of this instruction manual.
- We urge you to keep this manual with your unit for future reference.

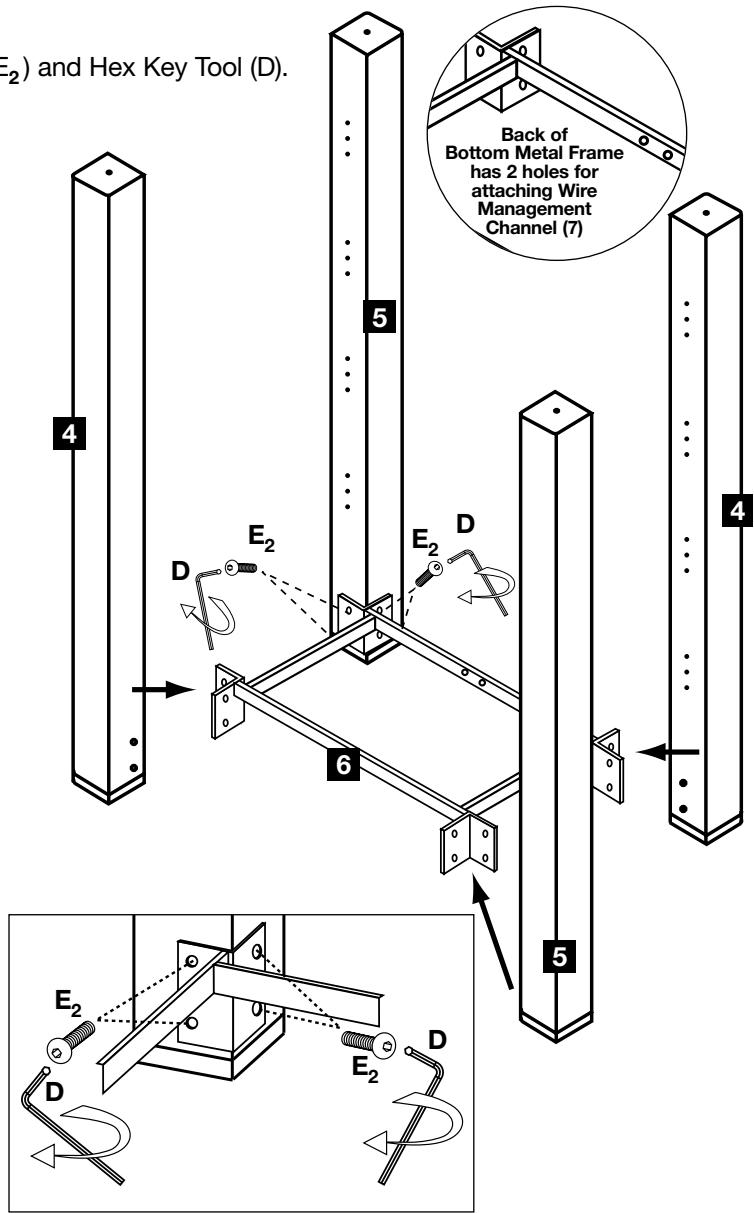
1 ATTACH LEGS TO BOTTOM METAL FRAME

Attach each Leg to Bottom Metal Frame (6) using 4 Bolts (E₂) and Hex Key Tool (D). MAKE SURE TO TIGHTEN BOLTS COMPLETELY.



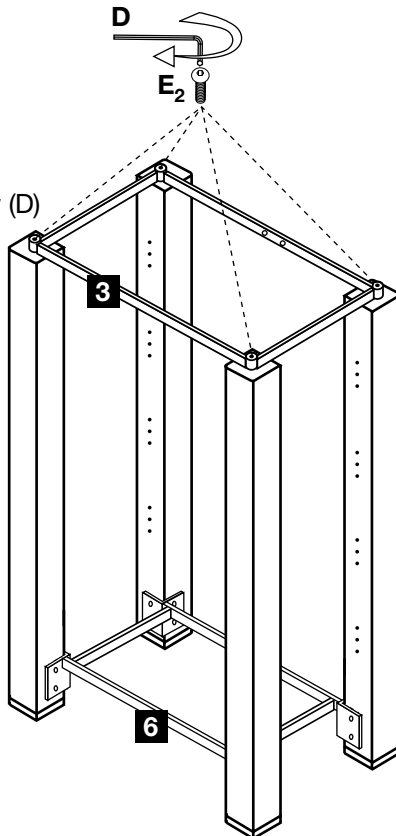
NOTE THE POSITIONS OF THE FOLLOWING:

- **Back of Bottom Metal Frame (6) has 2 holes where Wire Management Channel (7) will be attached.**
- **Holes for Shelf Pins (T₂) should be positioned as shown in diagram. They should be positioned to support the side edges of Wooden Shelves (2).**
- **Top of each Leg (4,5) has a hole for attaching the Top Metal Frame (3) in Step 2.**



2 ATTACH TOP METAL FRAME

Align holes at corners of Top Metal Frame (3) with corresponding holes on all 4 Legs. Insert 4 Bolts (E₂). Using Hex Key (D) attach Top Metal Frame to unit's legs. TIGHTEN BOLTS COMPLETELY.

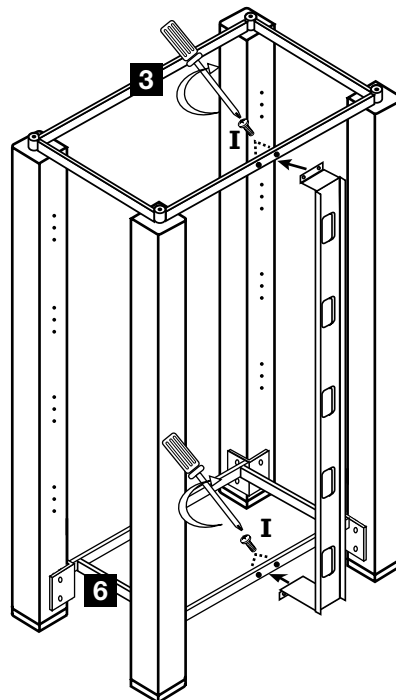


Bolt "E" goes all the way through Metal Frame at corners

Back of Top Metal Frame has 2 holes for attaching Wire Management Channel (7)

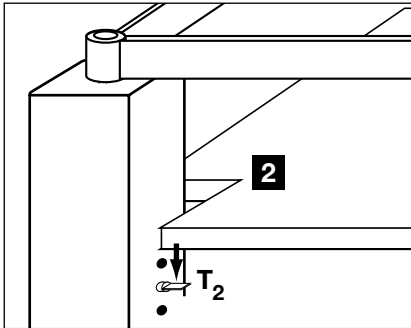
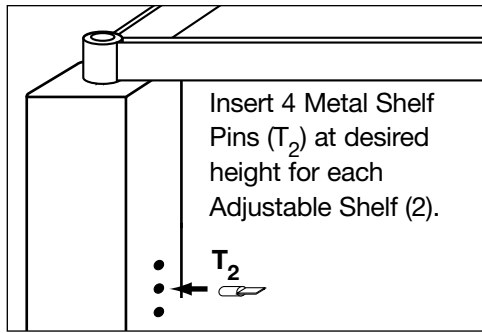
3 ATTACH WIRE MANAGEMENT CHANNEL

NOTE: Wire Management Channel (7) has a top bracket that is shorter than the bottom bracket.



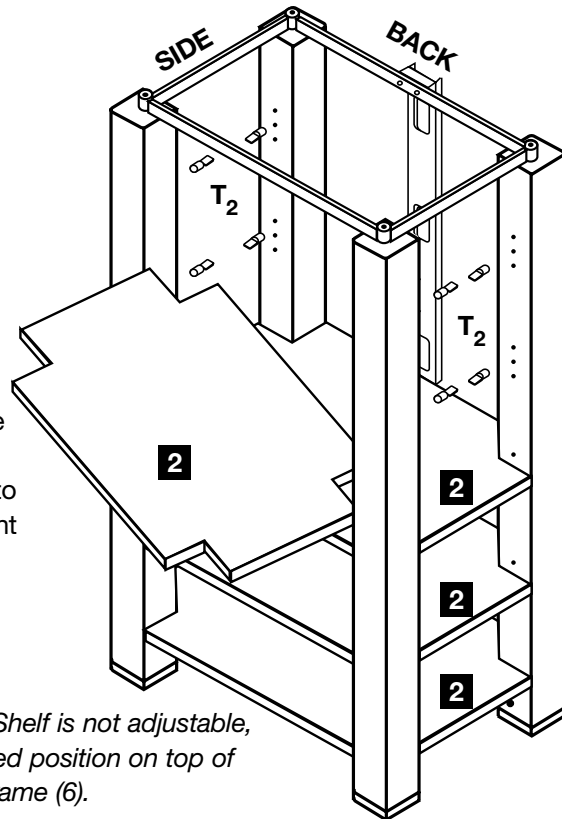
Using a Philips head screwdriver and Screws (I), attach Wire Management Channel (7) to Top Frame (3) and Bottom Frame (6) at back of unit.

4 ADD SHELF PINS AND POSITION ADJUSTABLE SHELVES



Angle Adjustable Shelf (2) and carefully slide into unit from the front and rest it on Shelf Pins (T_2).

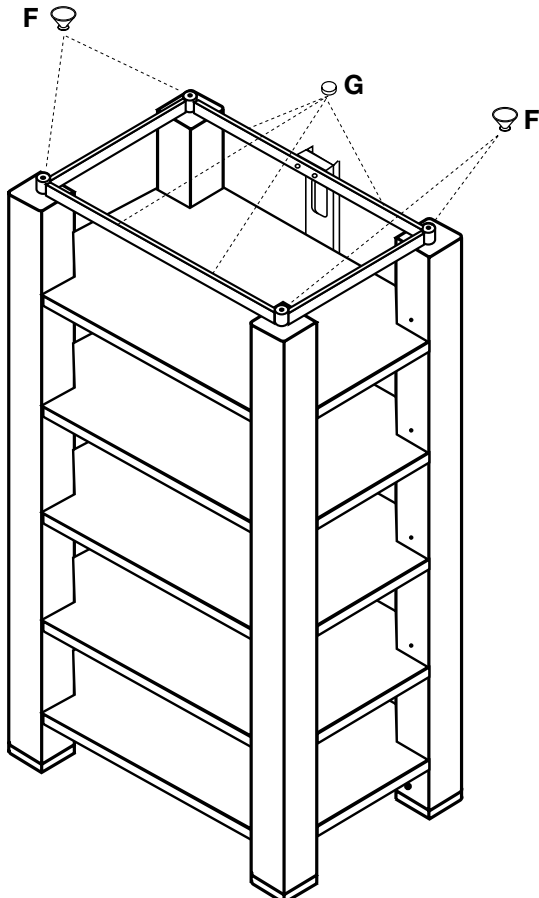
NOTE: Bottom Shelf is not adjustable, but rests in a fixed position on top of Bottom Metal Frame (6).



5 ADD GLASS CUSHIONS AND SPACER DISKS

Insert 4 Glass Cushions (F) into Top Metal Frame Holes at corners as shown.

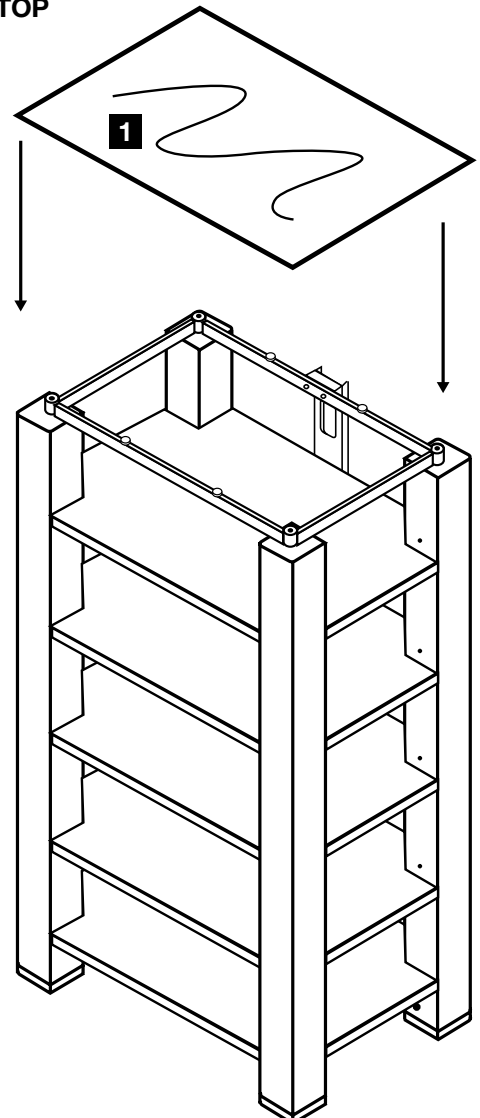
Attach 4 self-adhesive Spacer Disks (G) to top edges of Top Metal Frame (3) as shown.



6 ADD GLASS TOP

Place unit where desired and carefully lay Glass Top (1) on unit, centering it on Glass Cushions, and resting on Spacer Disks (G).

Make sure Glass Top is centered on Glass Cushions with equal overhang at all four corners.



IMPORTANT NOTICE

The glass top panel surface, Part#1 is designed to be used for A/V equipment **NOT weighing more than 110 lbs.** The loading weight needs to be evenly distributed across top panel and for optimum stability choose a center position on glass top, **not** unbalanced to the side against edge for example. It is primarily designed to house A/V components or for other decorative items of choice. If, however, a TV set is being placed on the glass top panel for a 60" tall extra-high viewing angle, we strongly recommend exercising **extreme caution** to ensure adequate stability and safety due to height. In any case **DO NOT exceed the above weight-limit**, also, note dimensions for glass top panel surface as listed at the beginning of this manual and read the following **"Important Safety Precautions"**.

Part #2, Adjustable Wooden Shelves, are designed to be used with A/V components **NOT weighing more than 66 lbs. per shelf.**

The lowest wooden shelf level or bottom position:

This is not an adjustable level but the shelf rather sits firmly on the fixed bottom metal frame. This level is designed to be used with A/V components **NOT weighing more than 88 lbs.**

However, for the total unit loading capacity, **DO NOT exceed a total of 330 lbs.**

IMPORTANT SAFETY PRECAUTIONS

Please carefully read & follow these **important safety information notes** for proper use of the furniture you have just assembled. They are **designed to avoid unsafe conditions** that can result in property damage, bodily injury or death. We therefore urge strict adherence to the following basic principals:

- Install this unit on a flat & level surface only.
- Avoid placing unit in direct sunlight or near heating source. We recommend not placing unit directly against wall but rather leaving a narrow space between unit and wall for proper ventilation of your A/V equipment.
- Do not exceed the above recommended weight loading limits as this can result in sagging or structural failure of the supporting panel leading to unsafe conditions.
- TV screen sizes are measured diagonally, therefore, base foot-print size for specific TV's can not be determined by screen size as they vary from manufacturer to manufacturer. Rather you will need to measure the TV's base foot print and compare it to the glass top panel surface size of your furniture as listed in this manual.
- Make sure to place TV **within** the surface area of the top panel, a bit inward from the front edge and centered. **Never** use with a TV that is **too large**.

The TV base foot print surface must be able to sit completely on the top panel surface.

- When choosing locations for stacking A/V components on shelves, make sure to place the heaviest A/V equipment on the lowest possible shelves/bottom panels first.
- **Children should *never* be allowed to climb on or play with this furniture or/and the TV.** This can result in an unsafe situation which may lead to the TV and/or the furniture itself to become unsteady, slip, tip or fall over. Avoid using higher shelves or the top surface of the TV for objects that may tempt children to reach and climb. Such items can include toys, food, as well as remote controls, etc. Proper supervision and common sense is always required.
- Glass surfaces and doors are "Tempered." This is a special process for achieving strength and safety. Although durable & solid we recommend avoiding bumping into glass with force or dropping or chipping edges etc. Special caution should be given to glass corners, both, for protection of glass as well as most importantly to avoid the possibility of injuries resulting from strong impacts against corners especially with children. Doors should be opened & closed gently. (Tempered glass is designed to shatter upon very strong impact and rather than producing sharp knife-like dangerous edges, it turns instead into small pebble-like pieces.)
- **Moving the unit:** Do not drag unit when moving, especially not on a carpeted surface or on a rug. It is always recommended instead to lift unit from both ends with a friend's help. For the sake of safety and to avoid damages, we recommend you remove the TV and all A/V components prior to moving this stand. It is a good idea to remove the glass panel surfaces as well. If this is not possible please use much caution and good judgment and seek help to ensure stability and safety as the stand is being moved. Make sure afterwards to properly re-adjust glass top and all equipment, centered and stable as originally instructed above.

Congratulations and enjoy your new ELITE product!

To clean your unit, apply window cleaner with soft tissue. This will also eliminate slight surface abrasions or scratches that may have occurred in shipping or handling.

Distributed by: Elite Industries, 77 Gould Street • Bayonne, NJ 07002, Tel.: 201-436-1120 • Fax: 201-436-6960
Elite Industries ensures complete satisfaction with this product. In the event of missing or damaged parts call toll free,
Customer service hours: 8:45-4:45, Monday-Friday, EST., 1-800-ELITE-48