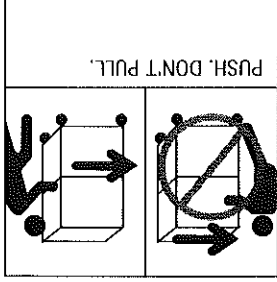
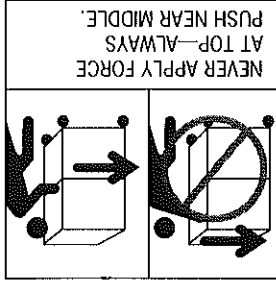
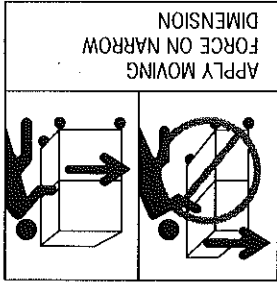
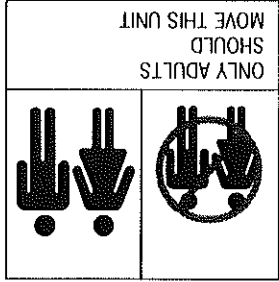


IMPORTANT SAFETY INFORMATION

Can tip over resulting in risk of injury. Do not allow children under 16 to move cart. Move cart slowly.



CAUTION

THIS TOP SHELF IS INTENDED TO SUPPORT UP TO AND INCLUDING TV VIEWING MONITORS HAVING A DIAGONAL SCREEN SIZE OF 20" WHOSE DIMENSIONS ALLOW IT TO SIT EVENLY ON THIS SHELF WITH THE FRONT FACE OF THE MONITOR NOT TO EXTEND BEYOND THE FRONT OF THE SHELF. USE WITH ANY OTHER MONITORS MAY RESULT IN INSTABILITY CAUSING POSSIBLE INJURY.



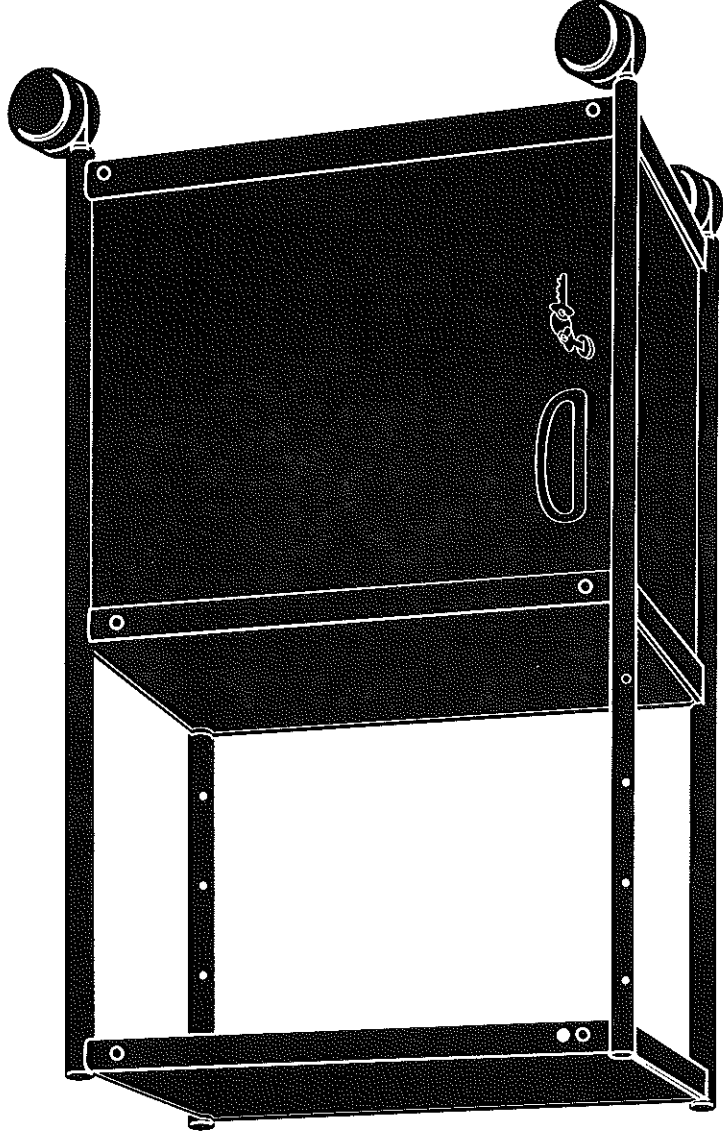
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A GBC Company

ADJUSTABLE 42" AV CART WITH LOCKING CABINET
 MODEL 88342

Installing the cabinet

- Slide back panel of cabinet **3** into back side of cart, insert $\frac{3}{8}$ " carriage bolt **15** through the hole in the back of middle shelf **2** through the fixed leg bracket **5** and through the hole in the cabinet back panel.

Note: The top of cabinet back panel **3** has two holes matching the holes in the back leg brackets **5** and three holes in the bottom to match three holes in the back of the bottom shelf **3**.

- Screw on hex locking nuts **14** and finger tighten on the two carriage bolts **15**. Align three holes on the bottom of cabinet back panel **3** with the three holes in the bottom shelf **2** (Fig. C). Screw in three $\frac{3}{8}$ " phillips head self tapping screws **17**. Install the 2" cable grommet **22**.

- Slide each side panel into sides of cart. Insert $\frac{3}{8}$ " carriage bolt through the hole in the side of middle shelf **2** through the fixed leg bracket **5** and through the hole in the cabinet side panel **9**. **Note:** the two holes in the top of cabinet side panel **9** match the holes in the front legs **7** and the back leg bracket **5**. The side panel also has three holes in the bottom to match three holes in the top side of the bottom shelf **3**.

- Carefully set the AV cart in upright position. **Note:** Casters with locking brake **11** are installed on front legs.

The audio-visual cart is now assembled and ready for use. Left over parts may be discarded. Store wrench for future use.

- Screw on $\frac{3}{8}$ " hex locking nuts **14** and finger tighten on the two carriage bolts **15**. Align three holes in the bottom of cabinet side panel **9** with the three phillips head self tapping screws **17**.

- Insert two $\frac{3}{8}$ " carriage bolts **15** into the two holes in the front of the middle shelf **2**. Screw on two $\frac{3}{8}$ " hex locking nuts **14**. Firmly tighten all locking nuts on top shelf **1** and middle shelf **2** with furnished wrench **21**.

Note: When tightening, complete opposite corners (right front then left rear, etc.).

Installing cabinet door

- Align the two holes in the cabinet door **10** hinge assembly with two front holes in the right fixed front leg **5** and screw in the two $\frac{3}{8}$ " self-tapping phillips head screws **19** until tight.

Installing the cabinet

- Slide back panel of cabinet **3** into back side of cart, insert $\frac{3}{8}$ " carriage bolt **15** through the hole in the back of middle shelf **2** through the fixed leg bracket **5** and through the hole in the cabinet back panel.

Note: The top of cabinet back panel **3** has two holes matching the holes in the back leg brackets **5** and three holes in the bottom to match three holes in the back of the bottom shelf **3**.

- Screw on hex locking nuts **14** and finger tighten on the two carriage bolts **15**. Align three holes on the bottom of cabinet back panel **3** with the three holes in the bottom shelf **2** (Fig. C). Screw in three $\frac{3}{8}$ " phillips head self tapping screws **17**. Install the 2" cable grommet **22**.

- Slide each side panel into sides of cart. Insert $\frac{3}{8}$ " carriage bolt through the hole in the side of middle shelf **2** through the fixed leg bracket **5** and through the hole in the cabinet side panel **9**. **Note:** the two holes in the top of cabinet side panel **9** match the holes in the front legs **7** and the back leg bracket **5**. The side panel also has three holes in the bottom to match three holes in the top side of the bottom shelf **3**.

- Carefully set the AV cart in upright position. **Note:** Casters with locking brake **11** are installed on front legs.

The audio-visual cart is now assembled and ready for use. Left over parts may be discarded. Store wrench for future use.

- Screw on $\frac{3}{8}$ " hex locking nuts **14** and finger tighten on the two carriage bolts **15**. Align three holes in the bottom of cabinet side panel **9** with the three phillips head self tapping screws **17**.

- Insert two $\frac{3}{8}$ " carriage bolts **15** into the two holes in the front of the middle shelf **2**. Screw on two $\frac{3}{8}$ " hex locking nuts **14**. Firmly tighten all locking nuts on top shelf **1** and middle shelf **2** with furnished wrench **21**.

Note: When tightening, complete opposite corners (right front then left rear, etc.).

Installing cabinet door

- Align the two holes in the cabinet door **10** hinge assembly with two front holes in the right fixed front leg **5** and screw in the two $\frac{3}{8}$ " self-tapping phillips head screws **19** until tight.

- Cabinet door is ready for use. Insert lock key **20** into door lock assembly to lock and unlock cabinet.

Installing the caster assemblies

- Carefully lay the AV cart assembly on its back. Align the casters **11** and **12** stems with the receiver holes in the bottom of leg assemblies and insert casters stems. A gentle tap with the palm of the hand should lock casters into position. Make sure all caster stems are completely inserted into receiver holes.

- Slide each side panel into sides of cart. Insert $\frac{3}{8}$ " carriage bolt through the hole in the side of middle shelf **2** through the fixed leg bracket **5** and through the hole in the cabinet side panel **9**. **Note:** the two holes in the top of cabinet side panel **9** match the holes in the front legs **7** and the back leg bracket **5**. The side panel also has three holes in the bottom to match three holes in the top side of the bottom shelf **3**.

- Carefully set the AV cart in upright position. **Note:** Casters with locking brake **11** are installed on front legs.

The audio-visual cart is now assembled and ready for use. Left over parts may be discarded. Store wrench for future use.

- Screw on $\frac{3}{8}$ " hex locking nuts **14** and finger tighten on the two carriage bolts **15**. Align three holes in the bottom of cabinet side panel **9** with the three phillips head self tapping screws **17**.

- Insert two $\frac{3}{8}$ " carriage bolts **15** into the two holes in the front of the middle shelf **2**. Screw on two $\frac{3}{8}$ " hex locking nuts **14**. Firmly tighten all locking nuts on top shelf **1** and middle shelf **2** with furnished wrench **21**.

Note: When tightening, complete opposite corners (right front then left rear, etc.).

Installing cabinet door

- Align the two holes in the cabinet door **10** hinge assembly with two front holes in the right fixed front leg **5** and screw in the two $\frac{3}{8}$ " self-tapping phillips head screws **19** until tight.

