Installing the Pipe System C-280P

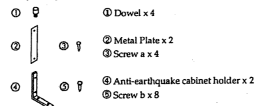
- · Make sure that another person is on hand to help with the assembly and setup.
- Be very careful when lifting and moving the organ, since it is quite heavy.
- Be very careful, when you assemble and move the organ, to make sure that you do not drop it on your hands or feet.

• To move the organ, lift it carefully-all the while keeping it level.

- When assembling the organ and the pipe system, do not apply excessive pressure on any part. To do so can cause metal parts to get bent out of shape, and may damage wooden parts.
- To prevent the pipe system from falling over, use the anti-earthquake cabinet holders to secure the unit to a wall surface.

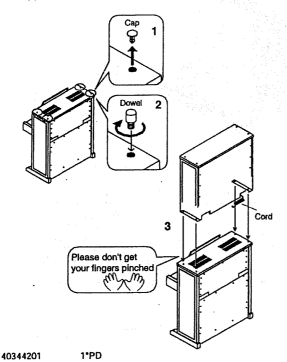
• Before Installing This Unit

Before you begin, check that all the parts were supplied.

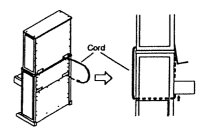


Setup

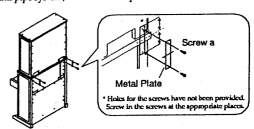
- · Fasten each screw tightly.
- . This unit must be carefully placed so it is level and sure to remain stable.
- Do not allow the speaker cord, power cord or connection cord to get twisted or pinched while assembling the C-280P.
- Connect the C-280P only after confirming that the organ is set up on flooring that is both stable and level.
- Remove the music stand before setting up the pipe system (for instructions on removing the music stand, refer to the C-280 Organ Owner's Manual).
- To prevent accidental falls and injury, retrain from stepping on, or hanging from the organ brackets during or after installation of the pipe system.
- Remove the four caps found at the positions indicated in the figure of the organ's top panel.
- Insert the four dowels in the holes revealed when the caps are removed, and screw down the dowels securely, so that they do not shake or rattle within the holes.
- Align the four holes on the bottom surface of the pipe system with the four dowels protruding from the organ's upper panel, then affix the pipe system, making sure all dowels are fully inserted in the holes.
 When setting up the pipe system, grip the handle on the rear and the front of the
- When setting up the pipe system, grip the handle on the rear and the front of the side panel, taking care not to allow your hand to become caught between the organ and the pipes.
- Also make sure that the connection cord is not pinched between the organ and the pipes.



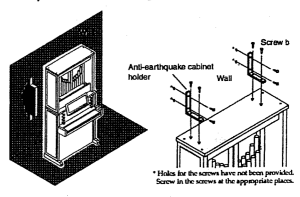
4. Run the connection cord extending from the handle on the rear panel of the pipe system past the handle on the organ's rear panel, then plug the cord into the pipe system connector at the bottom of the organ.



Position the metal plate vertically across the rear panels of the organ and pipe system, then fasten the plate with screws "a."



Move the entire assembly to the wall. Then, to prevent the system from falling over, fasten the anti-earthquake cabinet holders in the two positions indicated in the figure with screws "b."



Precautions When Using the Safety Hardware

- Fasten the hardware to a wall with a thickness of at least 17 mm. Make sure the
 core material of the wall is strong enough to withstand the weight. If not, the
 brackets should be fastened to crosspleces (or other beams running through the
 wall instead.
- The screws included with the hardware are meant to be screwed into hard wood, wall core, or similar material. Attaching the hardware to lumber butt ends, concrete walls, gypsum board, or other such surfaces requires the use of special hardware and screws; consult your contractor or carpenter.
- When properly installed, this hardware is extremely effective in preventing the organ and pipes from falling over. However, in addition to incorrect installation, certain factors, including weakening of waits due to unexpectedly strong earthquakes, or deterioration of the lumber used may prevent realization of such effectiveness. In the event of an earthquake, immediately move away from the organ.

When Moving the Organ

 Be sure to first disconnect the connection cord and remove the metal plate and the anti-earthquake cabinet holder, then carry the C-280P and the organ separately.

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