Installation Instructions

The slide-out accessory allows the ice machine to be pulled out on a track from below a counter without disconnecting utilities. A leg supports the ice machine in the pull-out position. Refer to Ice machine Installation Manual packed with ice machine for ventilation requirements, utility rough-ins and ice transport tube installation information. For warranty coverage to be in effect, ice machine must be installed in compliance with all requirements outlined in that manual.

WARNING!
Track MUST be positioned flush against inside of counter and above access opening.

Step 1 Installing track accessory (follow either A or B below)

When an ice machine stand is used (ice machine stand is required if ice machine is not supported on counter channels)
1. Bolt vertical utility panel to slide-out track assembly with supplied 10-32 screws.
2. Secure slide-out track assembly to ice machine stand with 10-32 screws provided.
3. Position ice machine stand in desired location and adjust stand legs to proper height and level in both directions.
4. Using holes in flanged legs as a template, mark floor for twelve (12) anchoring holes to be drilled.
5. Remove stand/track assembly and drill marked holes.
6. Reposition and anchor stand to floor with twelve (12) fasteners appropriate to floor material (supplied by others).

Note: Stand MUST be anchored to avoid tipping and possible injury when ice machine is pulled out.

When ice machine is supported on counter channels
1. Bolt vertical utility panel to slide-out track assembly with supplied 10-32 screws.
2. Position slide-out track assembly on counter channels.
3. Using holes in track assembly as a template, mark and drill required holes in counter channels.
4. Remove track assembly and drill marked holes.
5. Reposition track assembly on channels and secure using appropriate hardware (supplied by others).

Step 2 Installing ice machine on track (follow either A, B or C below)

A. When ice machine is shipped with slide-out track accessory
1. Make utility connections at rear of utility panel.
2. Place ice machine on slide-out track assembly.
3. Connect drain and water lines.
4. Connect electrical power supply and bin signal cable from ice machine to utility panel.

B. When ice machine is installed in and shipped with counter
1. Remove two outer rear screws from ice machine and install supplied spacer and screw (Fig. 3).
2. Place ice machine on slide-out track assembly.
3. Connect drain and water lines.
4. Connect electrical plugs from ice machine to utility panel.
5. Remove pin from adjustable leg.
6. Place hold-down strap over leg block and secure strap to slide-out assembly with supplied screws (Fig. 4).
7. Reinstall pin in leg block.
8. Refer to Ice machine Installation Manual packed with ice machine to complete ice machine installation and ensure compliance with all requirements for ventilation and ice transport tube run.
9. At job site remove hold-down strap and make utility connections at rear of utility panel.

C. When the slide-out track accessory is used with an existing ice machine
1. Make utility connections at rear of utility panel.
2. Place ice machine on slide-out track assembly.
3. Secure bracket to ice machine front using two (2) 10/32 screws provided.
4. Refer to Ice machine Installation Manual packed with ice machine to complete ice machine installation and ensure compliance with all requirements for ventilation and ice transport tube run.
Fig. 1 – Front view

Fig. 2 – Right side view

Fig. 3 and 4 – Hold down strap drawing

Fig. 4 – Front view

Fig. 5 – Front view

Fig. 6 – Left side view

Fig. 7 – Plan view

Position track accessory so that 2" (5.1 cm) duct supplied with air-cooled remote ice machine mates with back of counter opening.

Remove screw and install supplied screws and spacers.

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