

Toilet Bowl Reinforcement Bracket Installation Instructions



Dometic Corporation • Sanitation Systems
13128 State Rt. 226, P.O. Box 38
Big Prairie, OH 44611-0038 USA
330-496-3211
1-800-321-9886 • Fax: 330-496-3097

® Registered; ™ Trademark of Dometic Corporation
© Dometic Corporation

MODEL INFORMATION

Item Number	Description
385310855	Bowl Reinforcement Bracket, Tall Base
385310856	Bowl Reinforcement Bracket, Short Base

INSTALLATION INSTRUCTIONS

1. Remove toilet seat from toilet bowl (if attached).
2. Thread one jam nut onto one end of each threaded rod, letting about 1/2-inch of rod through nut.
3. Thread rods into inside threaded holes on floor bracket (see illustration) until flush with bottom side of bracket. Tighten jam nuts to floor bracket.
4. Make sure plastic cover is in place on threaded rod (see illustration). Thread one jam nut and one coupling nut onto each threaded rod at end opposite of floor bracket. Allow rod end to protrude slightly above coupling nut. This completes the floor bracket assembly.
5. Fasten toilet seat and lid onto toilet bowl with truss head machine screws and plastic hinge nuts. (NOTE: Nylon screws supplied with seat are not to be used in this installation.) Thread a jam nut onto end of each truss head machine screw until it touches plastic hinge nut.
6. Position floor bracket assembly behind toilet bowl (as shown). The tops of the threaded rods should be aligned with the bottoms of the truss head machine screws.
7. Attach the floor bracket assembly to the bowl by threading the coupling nuts onto the truss head machine screws. The coupling nuts should be threaded onto truss head machine screws and threaded rods equally. Secure the coupling nuts in place by tightening the jam nuts above and below to the coupling nuts.
8. Be sure both toilet base and floor bracket plate are flat on floor. Bracket height adjustments can be made with the coupling nut.
9. Secure floor bracket assembly to floor using appropriate methods (machine screws are shown in illustration). Methods will vary according to floor type. Make sure of clearances under floor before drilling.

