Secure-Bolt™
Hinged Elevated Toilet Seat

725680000 Hinged Seat for Regular Toilets
725680001 Hinged Seat for Elongated Toilets

1. Remove the existing toilet seat and lid. Be sure to not damage any of the parts.
2. Place the gasket (C) over the screw holes on the toilet and place the hinged bracket (B) over the gasket (C). The wider side of the gasket (C) should be towards the back of the toilet and should be protruding past the back of the hinged bracket (B). If the gasket (C) isn’t protruding past the back of the hinged bracket (B), turn it around.
3. Slide the metal washer (G) over the plastic bolt (A) and then insert Plastic Bolt (A) with metal washer (G) through the hole of the hinged bracket (B), the gasket (C), and the toilet. Repeat this step for the remaining plastic bolt (A) and washer in the other hole.
4. Place the plastic nut (D) on the end of the plastic bolt (A) and tighten. Repeat for the other plastic nut (D), plastic bolt (A), and metal washer (G).
5. Take the original toilet seat and lid and place it on the Elevated Seat (E) and insert the metal bolt (H) through the holes.
6. Place one metal nut (I) on the end of each of the metal bolts (H) and tighten.
7. Slide the Elevated Seat (E) into the slots on the hinged bracket (B).
8. If a closed front is desired, slide on the filler block (F) in the open front of the elevated seat (E).

INSTRUCTIONS
6 INDUSTRIAL ROAD • PEQUANNOCK, NJ 07440-1993 USA
973-628-7600 • fax 973-305-0841 • email custservice@maddak.com • www.maddak.com
972568102 0310

INSTRUCTIONS
6 INDUSTRIAL ROAD • PEQUANNOCK, NJ 07440-1993 USA
973-628-7600 • fax 973-305-0841 • email custservice@maddak.com • www.maddak.com
972568102 0810

A. Plastic Bolt
B. Hinge Bracket
C. Gasket
D. Plastic Nut
E. Elevated Seat
F. Filler Block
G. Metal Washer
H. Metal Bolt
I. Metal Nut