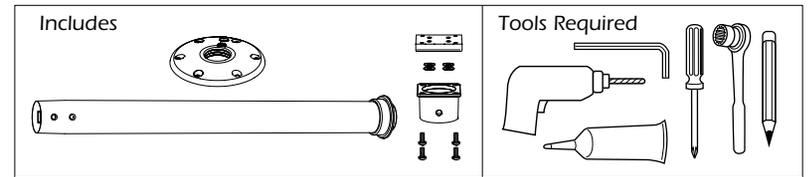


28" (71 cm) DOUBLE LOCKING STOW-ABLE PEDESTAL MOUNT USE WITH MAGMA MARINE RECTANGULAR GRILLS & SINGLE MOUNT TABLES

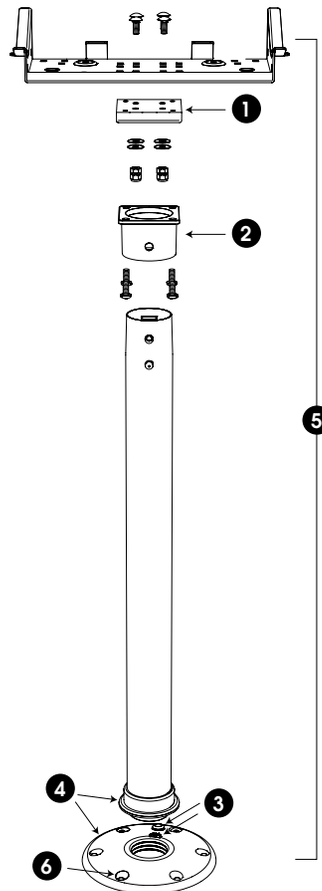
The Double Locking Mechanism ensures a secure fit for your boat or home application. The Pedestal locks into the mounting base and the grill or table locks to the pedestal. The grill or table is instantly removable from the pedestal with a simple push-button release. The pedestal also is instantly removable from the mounting base with a push-button release that allows the pedestal to be unthreaded and removed for storage. The low-profile, threaded twist-lock surface mount base measure just 5/8" tall and 7" in diameter with a 5 3/4" bolt pattern. There is no need to cut a hole in your deck. Made of durable Aluminum with a brushed Satin Finish, it is perfect for swim platforms, boat decks, pontoon boats, or at home on the patio, balcony or deck. Some fasteners required for complete installations. Grill and Table, sold separately. Fuel canister not included.

****NOTE: STANDARD DUTY MOUNTS are designed for use while anchored or moored. Although strong and versatile, under no circumstances should this mount be used while underway or failure may occur.**



Grill Mounting

1. Attach white poly pad to bottom of grill mounting plate (flat side toward grill) using a 7/16" socket wrench, carriage bolts provided with grill, and flat washers & locknuts provided with the mount.
2. Attach black pedestal cap to white poly pad using 1/4-20 x 1/2" pan head screws provided with pedestal mount with lock button hole facing front of grill.
3. Remove black push button spring lock assembly (all 3 pieces) from base and set aside for later use.
4. Place base plate on flat surface and, with soft sole shoes, step down on base assembly while screwing pedestal tightly on to base.
5. Attach grill to pedestal and again while standing on base plate, tighten using grill as leverage to ensure it is as tight as possible. This will be the permanent grill position for base mount positioning.
6. Place pedestal with grill in best aesthetic position exactly as you wish to use it (grill parallel to back or sides of boat or patio is usually best appearance). Mark one hole in each side of base and remove for drilling. Drill holes for screws or bolts depending on application (not provided), replace base and loosely screw or bolt down base and reinstall pedestal with grill to ensure correct positioning. When position is correct, remove pedestal, mark and drill other 4 holes, replace black push button spring lock assembly, add bedding compound and screw or bolt down into permanent position.



Single Mount Table Mounting

1. Attach white poly pad to bottom of the table (flat side toward table) using a 7/16" socket wrench, 5/32" hex wrench, bolts provided with the table, and flat washers and locknuts provided with the mount.
2. Attach black pedestal cap to white poly pad using 1/4" pan head screws provided with pedestal mount with lock button hole facing front of table.
3. Remove black push button spring lock assembly (all 3 pieces) from base and set aside for later use.
4. Place base plate on flat surface and, with soft sole shoes, step down on base assembly while screwing pedestal tightly on to base.
5. Attach grill/table to pedestal and again while standing on base plate, tighten using table as leverage to ensure it is as tight as possible. This will be the permanent table position for base mount positioning.
6. Place pedestal with table in best aesthetic position exactly as you wish to use it (table parallel to back or sides of boat or patio is usually best appearance). Mark one hole in each side of base and remove for drilling. Drill holes for screws or bolts depending on application (not provided), replace base and loosely screw or bolt down base and reinstall pedestal with table to ensure correct positioning. When position is correct, remove pedestal, mark and drill other 4 holes, replace black push button spring lock assembly, add bedding compound and screw or bolt down into permanent position.

