

ROUTINE MAINTENANCE

MaxiForce bollards, whether collapsible, removable or fixed, do not require routine maintenance.

Concealable units will need to be checked periodically to ensure the base is free of debris that could interfere with the bollard retracting back down properly into its base.

If the bollard unit looks dull or dirty, using a soft cloth, clean with soap and water. A light buffing with an automotive rubbing compound may be used to remove small surface rust spots.

SCREWS & FASTENERS

Provided below is a list of external fasteners used on all MaxiForce bollards. They are commercially available in any hardware store. Please note, MaxiForce do not sell these as replacement parts.

Collapsible Units

Side screws that attach bollard body to the pivot block on each side	½"-13-2A x 1" long Hex Socket, SS
Side screws that attach the internal carrier assembly to the side of the bollard body	3/8"-16-2A X 5/8" long, Flat Hex Socket, SS
Side screws that attach the head to the bollard body	3/8"-16-2A X 5/8" long, Flat Hex Socket, SS
Screws that mount pivot block to base through the shear inserts	½"-13-2A x 1" long Hex Socket, SS

Removable & Fixed Units

Side screws that attach the head to the bollard body	3/8"-16-2A X 5/8" long, Flat Hex Socket, SS
--	---

ROUTINE MAINTENANCE

If a Collapsible MaxiForce unit, whether wrench or padlock operated, has been struck by a vehicle and the inserts are damaged, you will need to undertake the following steps to repair it:

1. Remove the two pivot screws from each side of the pivot block and bollard body.
2. Take out the bollard body.
3. Next, remove the 2 (½") screws holding the pivot block to the base unit.
4. Now, withdraw the inserts from the pivot block and replace with 2 new inserts (P/N-P-145 for a standard insert, P-150 for a heavy duty insert, and P-151 for a steel insert).
5. Re-attach the pivot block to the base via the new inserts.
6. Finally, mount the bollard body back onto the pivot block and raise the unit in place.

INTERNAL DAMAGE

If you suspect any internal damage to your MaxiForce bollard unit, please contact us at +1 410-552-9888 for assistance.

Should you have further questions or concerns in regards to maintaining or repairing your MaxiForce Bollards, don't hesitate to contact us at: sales@maxiforcebollards.com or +1 410-552-9888

To learn more about our products visit www.maxiforcebollards.com

MaxiForce Bollards | Blue Ember Technologies - 7560 Main Street - Sykesville, MD 21784

Phone: 410-552-9888 Fax: 410-552-9939 Email: sales@maxiforcebollards.com

