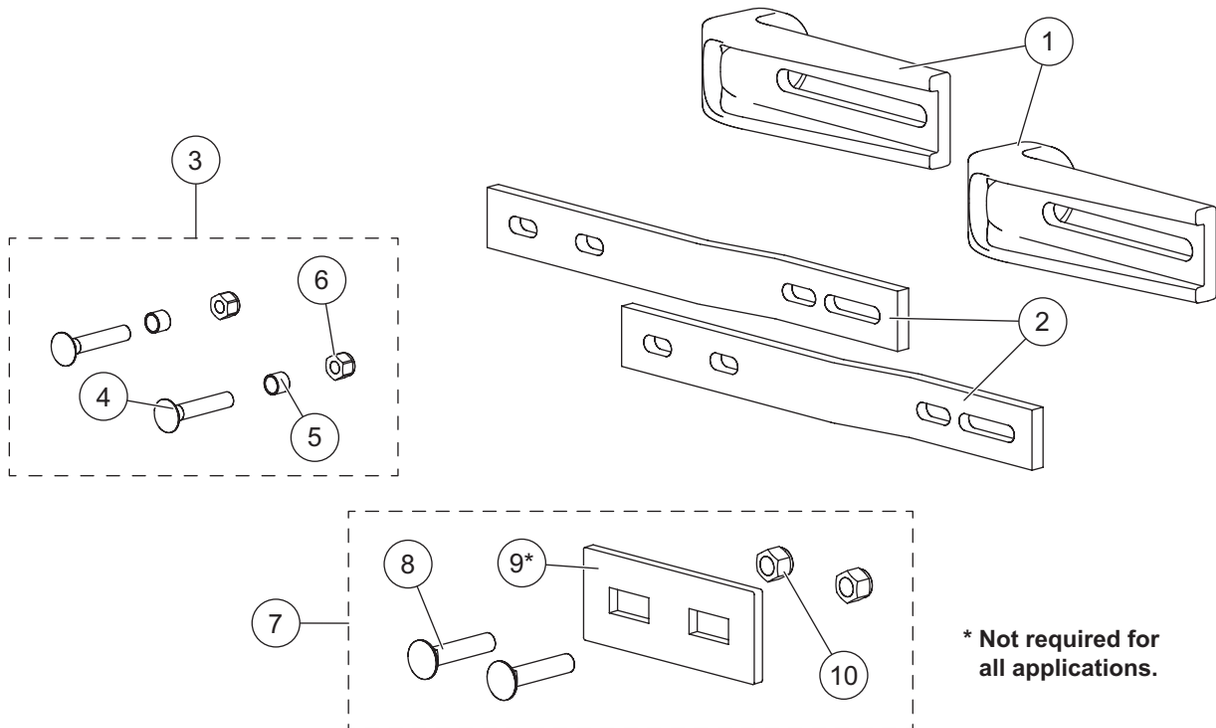


Accessory Curb Guards (Pair)

PARTS LIST



* Not required for all applications.

44405 Curb Guard Kit (Pair) – 1/2" Fasteners			
Item	Part	Qty	Description
1		2	Cast Curb Guard
2	44407	2	Bolting Bar
3	44418	2	Bolt Bag
Item 3	44418 Bolt Bag		
4		2	1/2-13 x 3 Carriage Bolt G8
5		2	Spacer 0.625 OD
6		2	1/2-13 Locknut GB
ns = not shown			G = Grade

44406 Curb Guard Kit (Pair) – 5/8" Fasteners			
Item	Part	Qty	Description
1		2	Cast Curb Guard
7	44419	2	Bolt Bag
Item 7	44419 Bolt Bag		
8		2	5/8-11 x 3 Carriage Bolt G5
9		1	Spacer Plate*
10		2	5/8-11 Locknut GB
ns = not shown			G = Grade

* Not required for all applications.

⚠ WARNING

Do not exceed GVWR or GAWR, including blade and ballast. The rating label is found on the driver-side vehicle door cornerpost.

⚠ CAUTION

Read this document before installing the accessory curb guards.

⚠ CAUTION

Use standard methods and practices when attaching snowplow and installing accessories, including proper personal protective safety equipment.

⚠ CAUTION

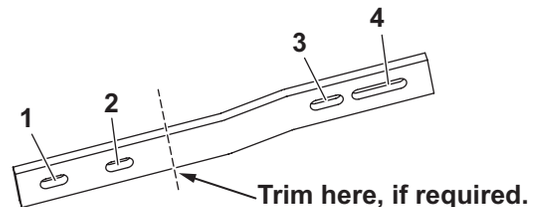
See your sales outlet/website for specific vehicle application recommendations before installation. The online selection system has specific vehicle and snowplow requirements.

44405 Kit (for 7'6" and 8' Straight Blades)

1. Hold a curb guard against the cutting edge (if installed) or the base of the blade.

If only one blade hole is visible through the curb guard slot, do *not* trim the bolting bars. One slot at each end of the bar will be used for installation.

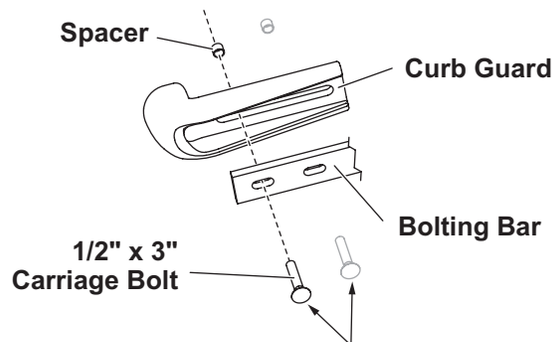
If the first two cutting edge holes on the blade are visible through the curb guard slot, trim the bolting bars as shown. Slots 1 and 2 will be used for installation.



2. If using trimmed bolting bars: Insert a 1/2" x 3" carriage bolt at *both* slots 1 and 2 on one of the bars.

If using full-length bolting bars: Insert a 1/2" x 3" carriage bolt through one of the bars. Use slot 1 if the first hole in the blade is within 4 inches of the end of the blade. Use slot 2 if the first hole is more than 4 inches from the end of the blade.

Insert the bar with carriage bolt(s) into the recess of a curb guard as shown. Install spacer(s) onto the bolt(s).



One bolt and spacer for full-length bolting bar.
Two bolts and spacers for trimmed bolting bar.

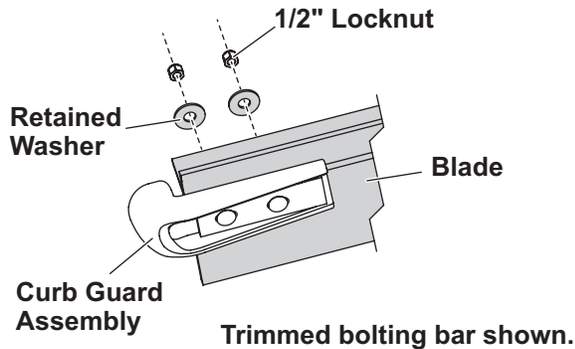
INSTALLATION INSTRUCTIONS

Both 44405 and 44406 Kits

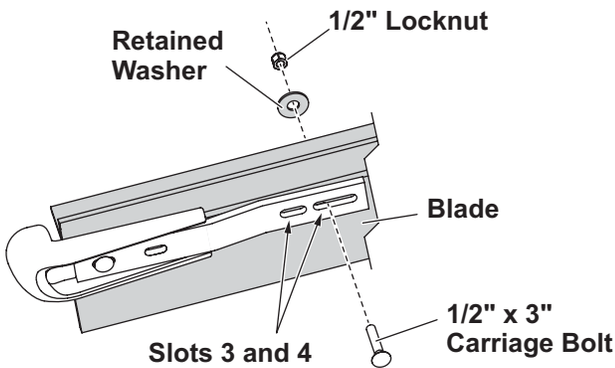
1. Park the vehicle on a smooth, level, hard surface, such as concrete. Lower the blade to the ground, and turn the control OFF.
2. If a cutting edge is already installed on the blade, remove the last two carriage bolts at the ends of the blade, where the new curb guards will be installed. Retain any washers for reinstallation.

If a new cutting edge is being installed at the same time as the curb guards, follow the instructions provided in the cutting edge kit, but do not install fasteners in the last 2 holes at each end of the blade. If washers are included in the cutting edge kit, retain four of the washers.

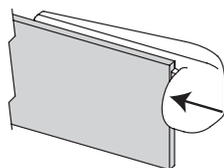
3. Install the curb guard assembly to the blade (and cutting edge, if present). Reinstall any retained cutting edge washer(s). Add a supplied 1/2" locknut on each carriage bolt. Hand tighten.



4. **Full-length bolting bar only:** Install a second carriage bolt and locknut using either slot 3 or slot 4. Hand tighten.



5. Slide the curb guard inward until it is tight against the end of the blade.

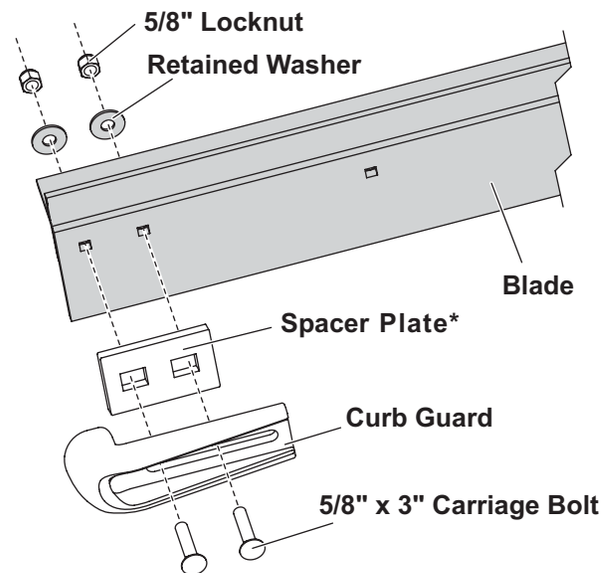


6. Tighten the outer 1/2" x 3" carriage bolt, then the inner one, to 115 ft-lb.
7. Repeat steps 2 through 6 on the opposite end of the blade.

44406 Kit (for V-Plows and 9' or 10' Straight Blades)

1. Position a curb guard against the cutting edge (if equipped) or the base of the blade. **If a cutting edge with a welded-on curb guard is installed on the blade, use the supplied spacer plate between the new curb guard and the cutting edge.**

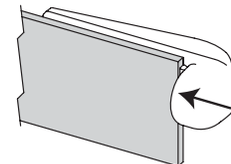
Install the curb guard (and spacer plate, if required) to the blade using the two supplied 5/8" x 3" carriage bolts inserted through existing holes in the blade and cutting edge (if present).



* For installations where cutting edges include welded-on curb guards.

2. Reinstall any retained cutting edge washers. Install supplied 5/8" locknuts onto the carriage bolts. Hand tighten.

3. Slide the curb guard inward until it is tight against the end of the blade.



4. Tighten the outer 5/8" x 3" carriage bolt, then the inner one, to 115 ft-lb.
5. Repeat steps 1 through 4 on the opposite end of the blade.

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