



**Big League Lawns, LLC**

US Patent 6,962,039 B2  
US Patent 6,993,894 B2

**Please note the following prior to installing your new CheckMate™ Striping System:**

- All units ship with two ½” x 1” pivot bolts; each bolt contains 3/8” threads. Proper mounting of this bolt requires that only the threaded portion of this bolt pass through its mounting hole. Allowing the smooth ½ “ portion of this bolt to also pass through the hole will restrict the roller from pivoting properly.
- If mounting in an oversize hole, simply install one 3/8” flat washer on both the inside and outside of the frame to restrict the ½” portion of this bolt from passing through the mounting hole.
- Your hardware kit contains several hardware configurations. Please reference the chart below to help you determine which configuration you will use. You should note that there are many other alternatives which you may depict as better options for mounting to your particular mower.
- Our color product brochure has been shipped with this product. You may reference the mounting instructions in this brochure; however, the improved hardware configurations outlined here should be followed.
- All systems, regardless of hardware configurations, should be mounted at or below a 45 degree angle from the mower

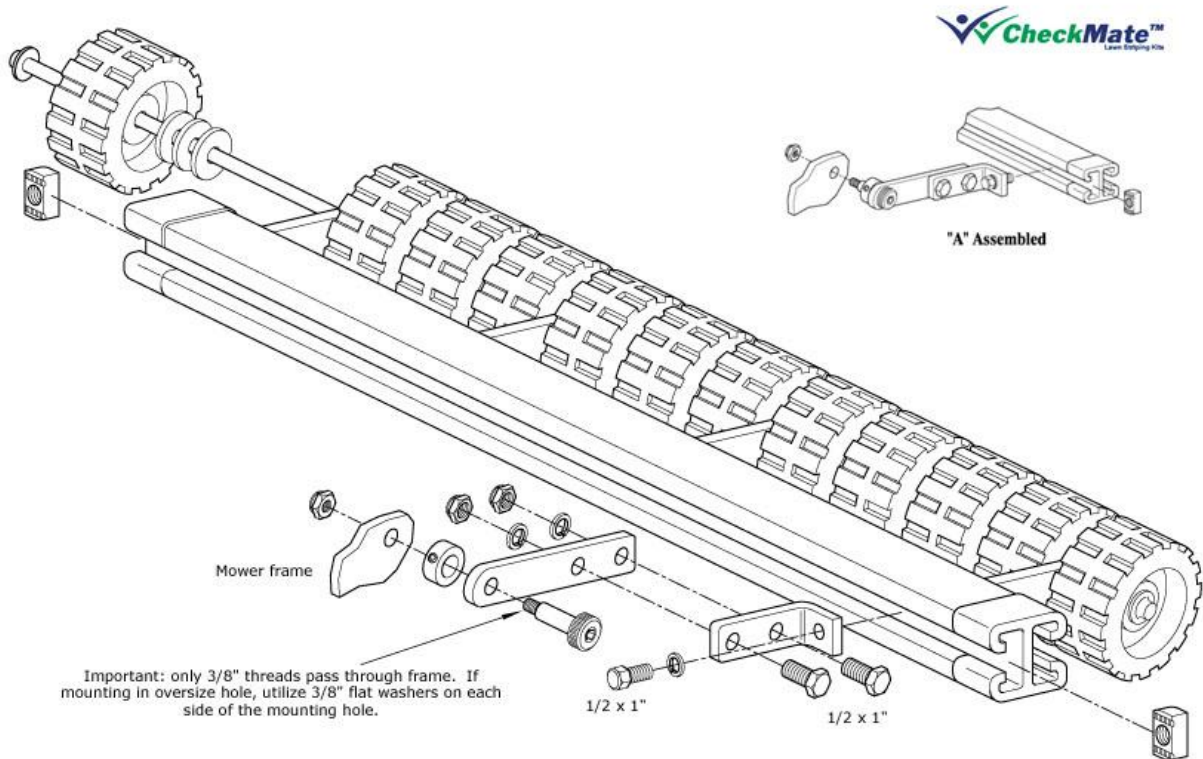
Hardware Configuration:	Most Commonly Used:	Other Notations:
Option A	Small commercial walk-behinds & small lawn tractors with existing holes in the side of the mower frame.	
Option B	Recommended for all commercial walk-behinds. Also mounts to Excel Hustler commercial series ZTR's by utilizing existing holes on the side of the mower frame.	
Option C	Residential ZTR's such as Toro TimeCutters, Gravely, Ariens, etc.	Transition L bracket mounts to underside of engine platform; holes normally exist. In some cases, you may also bolt transitional L bracket to structural steel framing that runs between rear drive tires.
Option D	Commercial ZTR's that have existing holes on the side of their frame; Residential ZTR's such as Cub RZT	
Option E	Commercial ZTR's & most all mid to large size lawn & garden tractors	Transition L bracket mounts to rear of tractor (above hitch) or to the underside of steel framing contained on most commercial ZTR's.
Option F	Used frequently to mount to Wright Stander or other commercial series machines that allow for a very low pivot point.	
3 pt. Hitch Attachment	All category 1 tractors with 3 pt. Hitch	Other size pins available; please call
RPM20SC	Used for all 19-22” walk-behind mowers	



## Big League Lawns, LLC

US Patent 6,962,039 B2  
US Patent 6,993,894 B2

### Option A



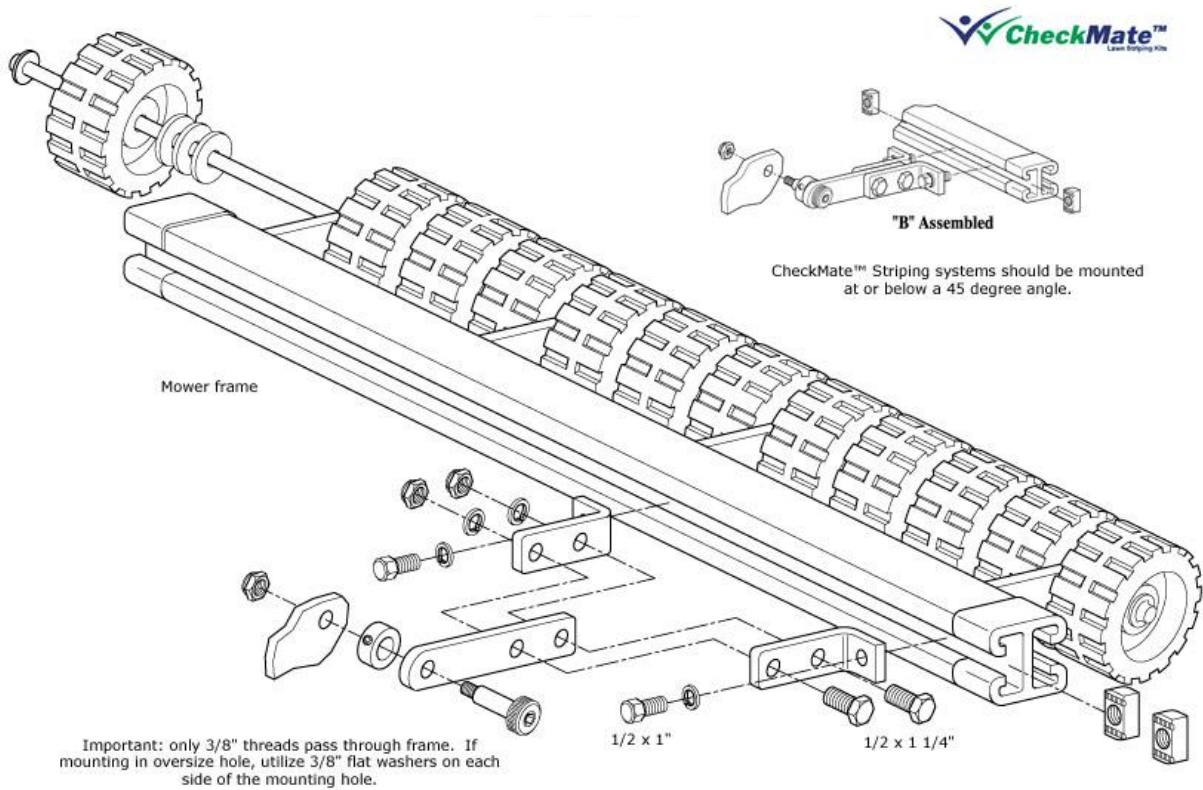


## Big League Lawns, LLC

US Patent 6,962,039 B2

US Patent 6,993,894 B2

### Option B

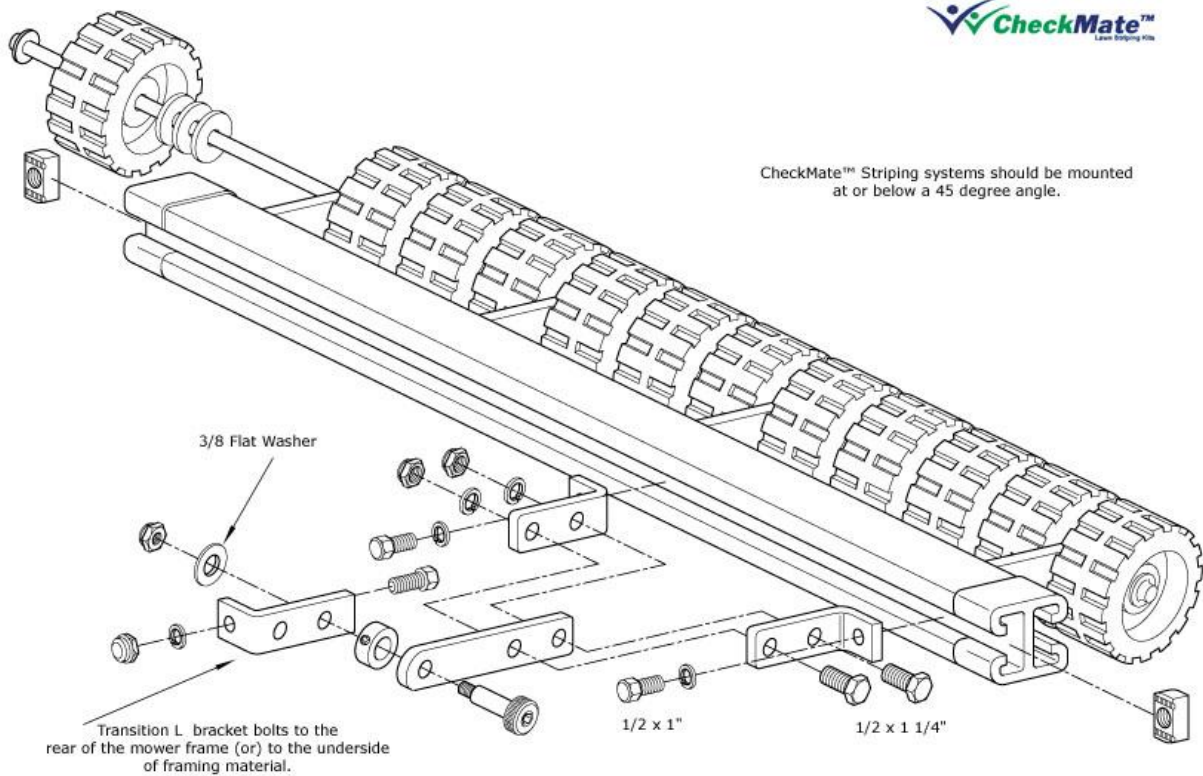




## Big League Lawns, LLC

US Patent 6,962,039 B2  
US Patent 6,993,894 B2

### Option C



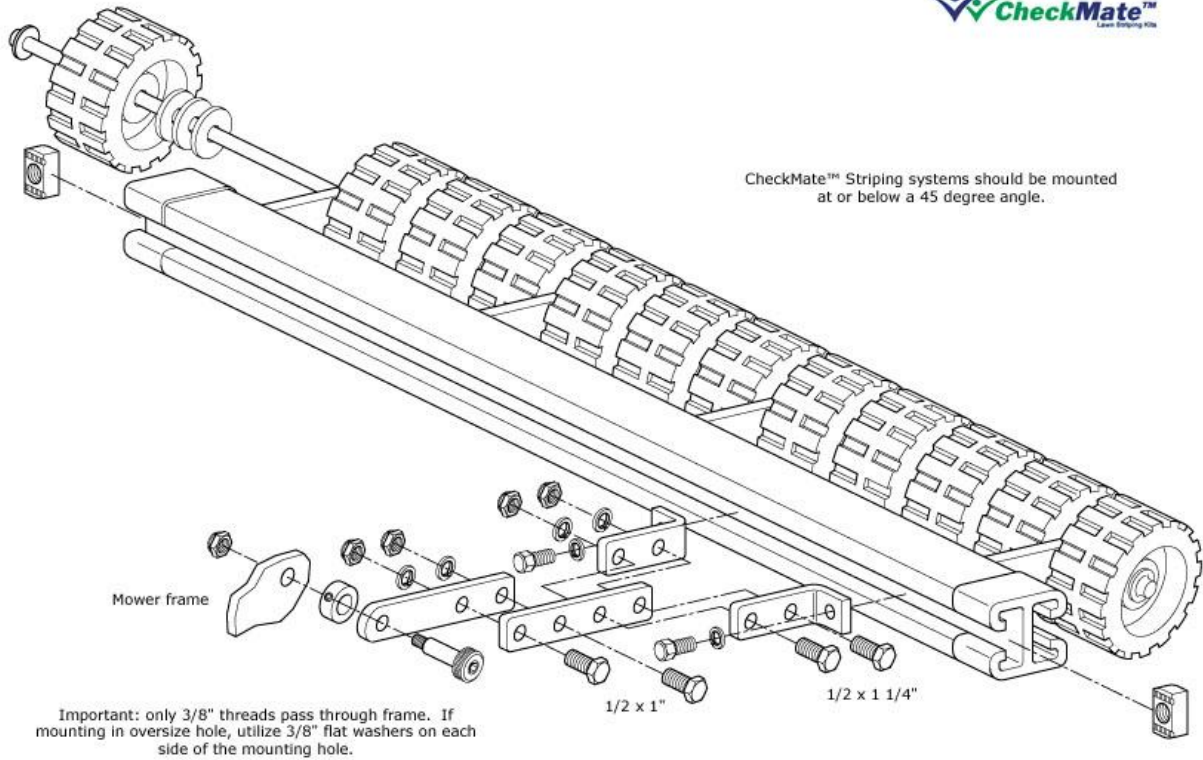


## Big League Lawns, LLC

US Patent 6,962,039 B2

US Patent 6,993,894 B2

### Option D



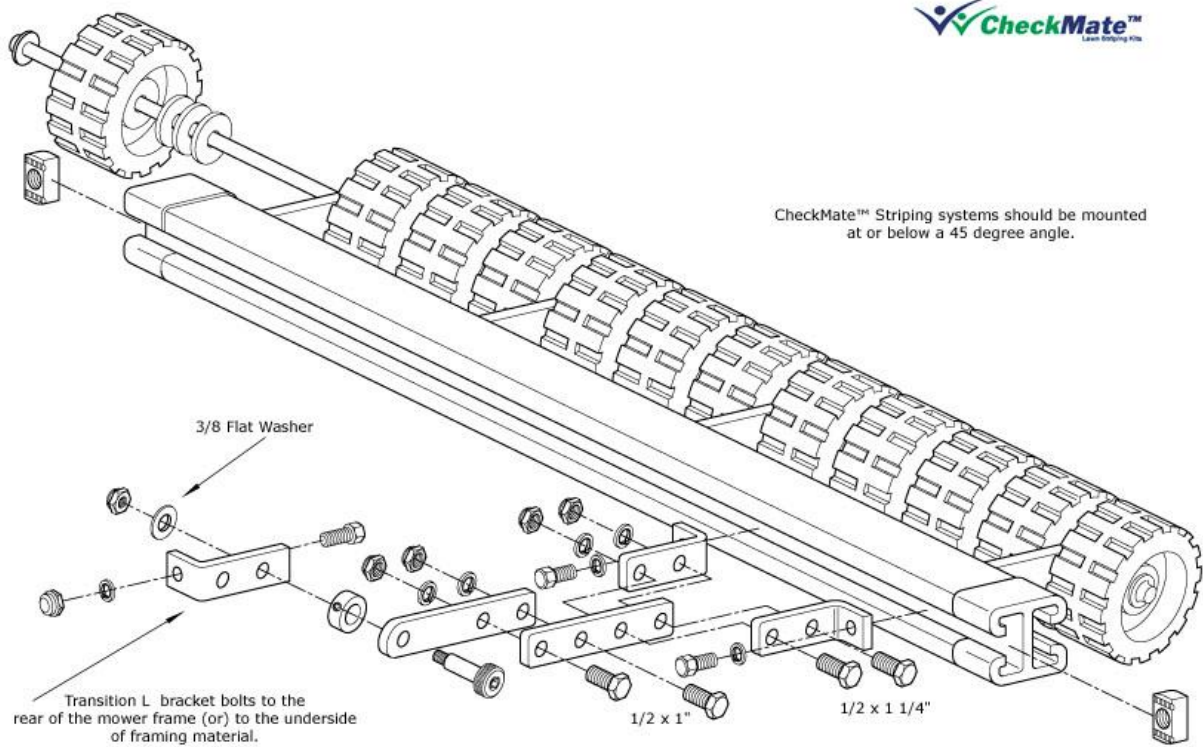


## Big League Lawns, LLC

US Patent 6,962,039 B2

US Patent 6,993,894 B2

### Option E



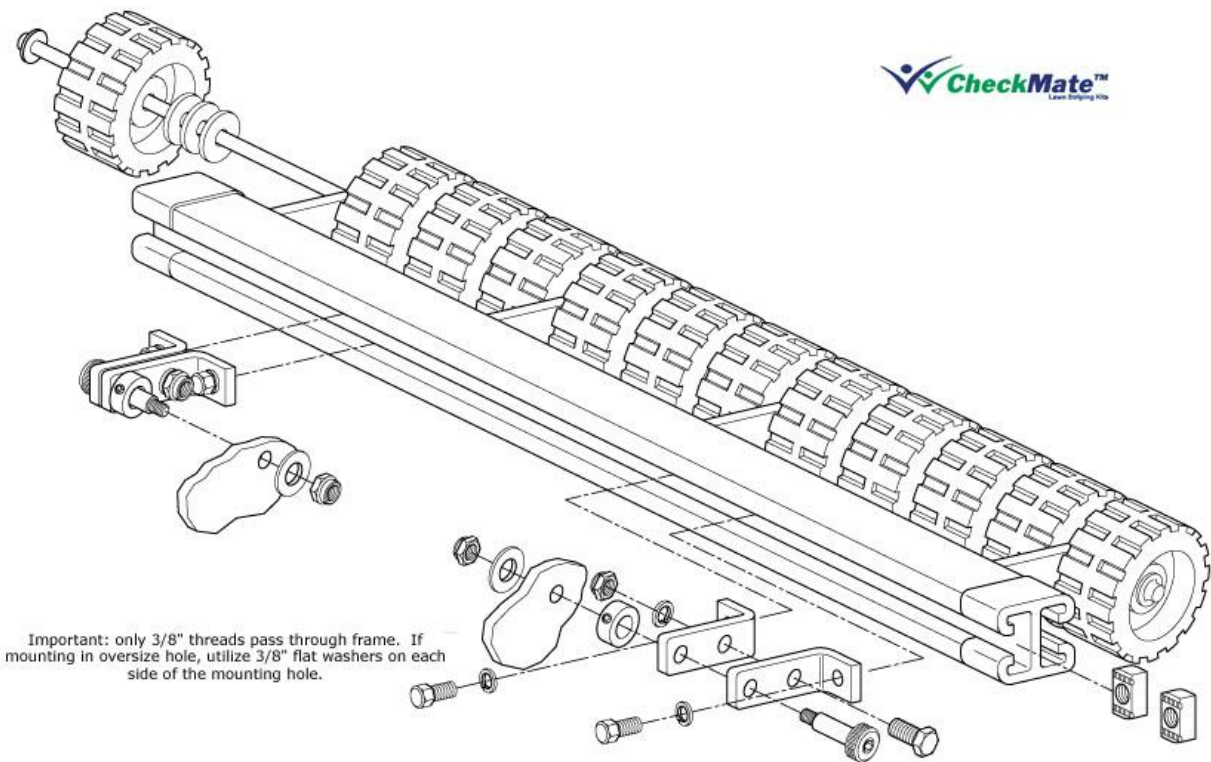


## Big League Lawns, LLC

US Patent 6,962,039 B2

US Patent 6,993,894 B2

### Option F





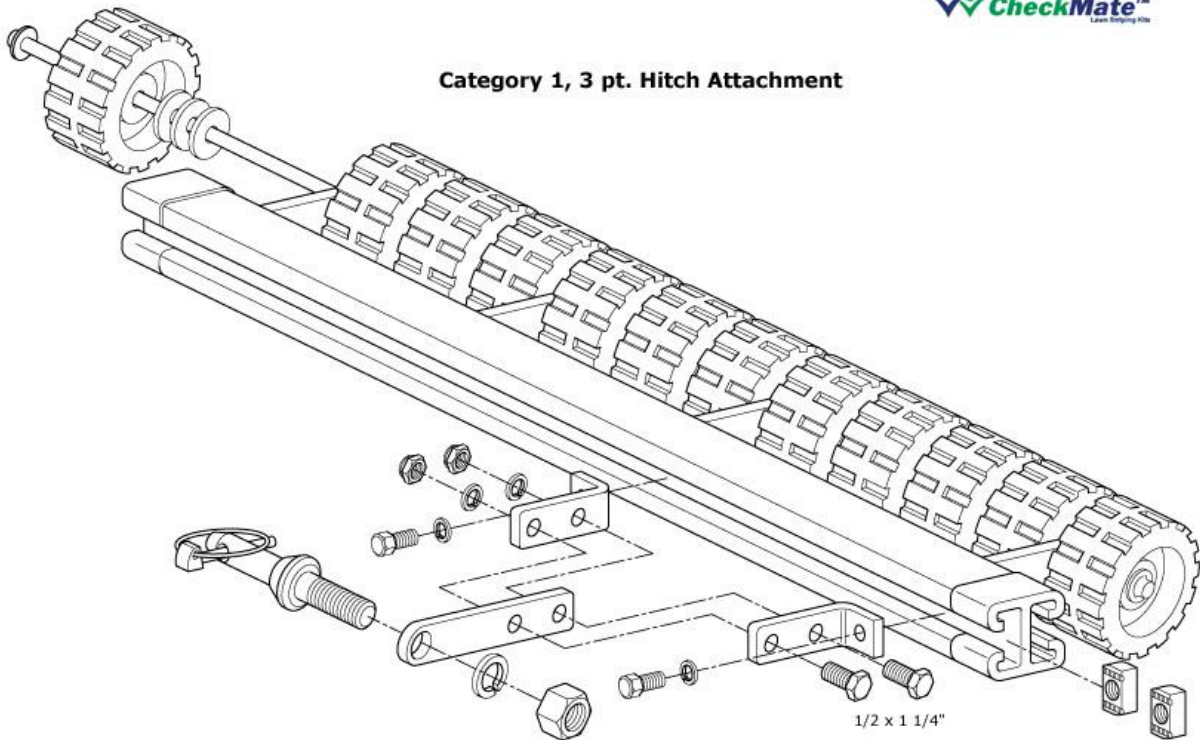
## Big League Lawns, LLC

US Patent 6,962,039 B2  
US Patent 6,993,894 B2

### Category 1, 3 pt. Hitch Assembly



#### Category 1, 3 pt. Hitch Attachment







## Big League Lawns, LLC

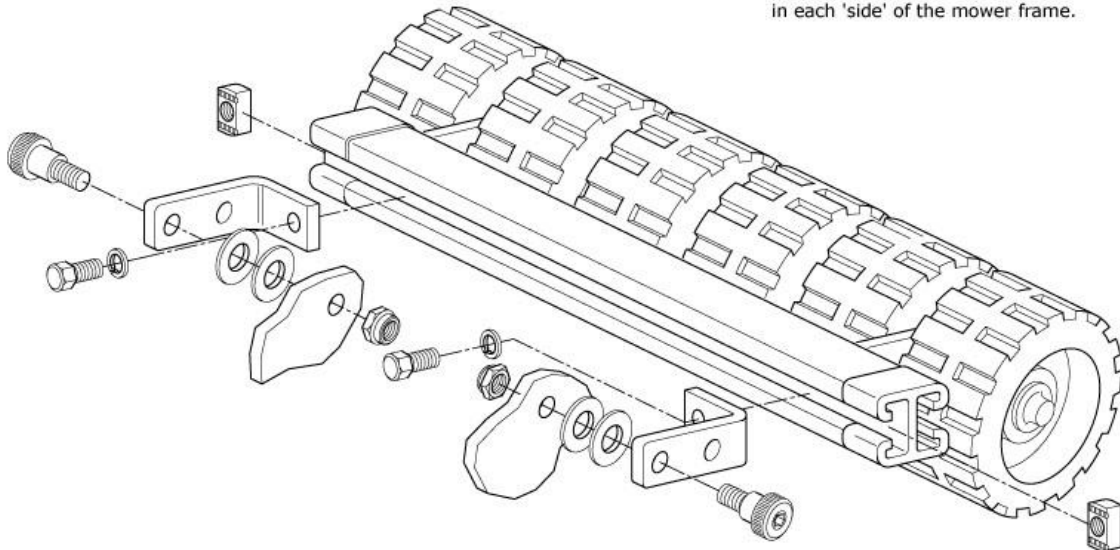
US Patent 6,962,039 B2

US Patent 6,993,894 B2

### RPM Series: Standard 19" – 22" Mower Connection

- Requires one 3/8" hole on each side of the mower frame (or support arm)
- Hardware pictured included for RPM20SC

**RMP20SC/Residential Push Type Mowers**  
Unit requires the installation of 3/8 Pivot Bolts  
in each 'side' of the mower frame.



Caution: Only the threaded portion of the pivot bolt should pass through the mower frame. If mounting in oversize hole, please use 3/8" flat washer on both inside & outside of frame to prevent smooth portion of pivot bolt from passing through mower frame.



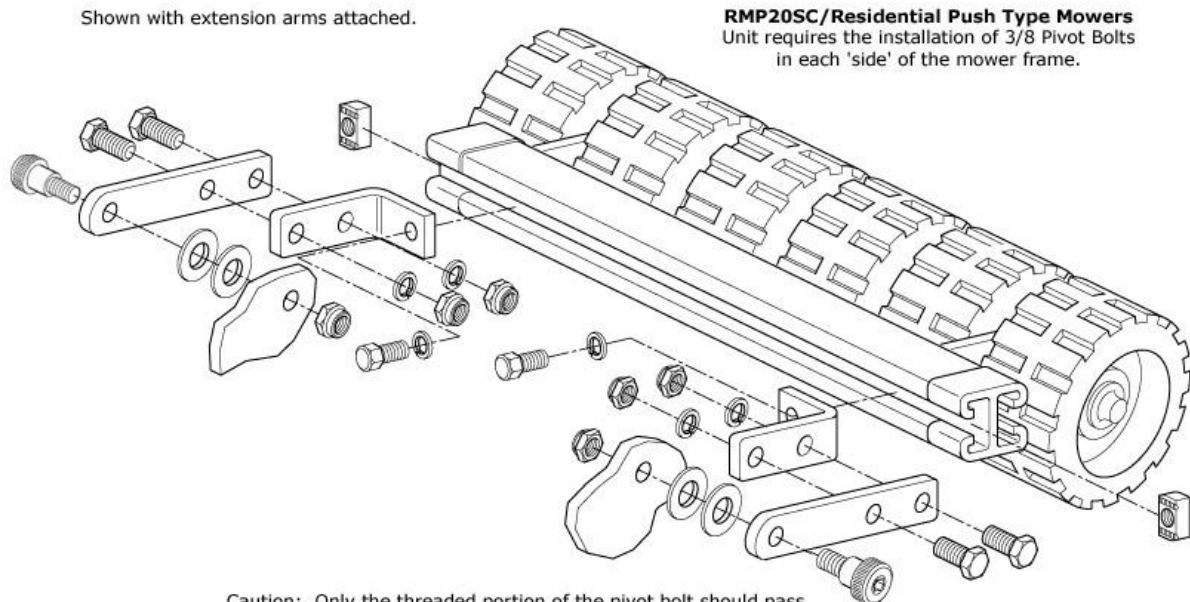


## Big League Lawns, LLC

US Patent 6,962,039 B2  
US Patent 6,993,894 B2

### RPM Series: Standard 19" – 22" Mower Connection

- Requires one 3/8" hole on each side of the mower frame (or support arm)
- Hardware pictured included for RPM20SC; shown with extension arms



Caution: Only the threaded portion of the pivot bolt should pass through the mower frame. If mounting in oversize hole, please use 3/8" flat washer on both inside & outside of frame to prevent smooth portion of pivot bolt from passing through mower frame.

