



1161 E. Clark Road, Suite #220

◆ DeWitt, MI 48820 ◆

800.411.0150

www.bigleaguelawns.com



CheckMate™ Lawn Striping Kit Installation Guide

Important

Big League Lawns, LLC warrants their products to be free of defects in material and workmanship. This warranty does not cover defects due directly or indirectly to misuse, abuse, normal wear and tear, failure to properly maintain the product or used for a purpose other than that for which it is intended. The duration of this warranty is expressly limited to one year parts and labor beginning from the date of delivery to the original customer.

The obligation of Big League Lawns, LLC is limited solely to the repair or replacement, at our option, at its factory or authorized repair agent of any part that should prove deficient. Purchaser must maintain the product under normal operating conditions at all times. Prior to operation, become familiar with the attachment and any disconnect features. This product is not intended to be used in a transport position or to be backed over curbs. When not in use, the product should be removed from the mower and transported in a safe manner. Failure to follow these instructions will void the warranty.



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

Congratulations on your new purchase! You are just steps away from creating a beautifully patterned lawn using your new CheckMate™ lawn striping roller. To ensure a long life of both your mower and roller, please be sure to follow the mounting recommendations below.

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

- All units ship with two 1/2" 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 1/2 " 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 1/2" 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.
- All systems, regardless of hardware configurations, should be mounted at or below a 45 degree angle from the mower.



If you should have any questions regarding the use of a particular mounting method, please do not hesitate to contact us at 800.411.0150 or by email at sales@bigleaguelawns.com.

Important: If you purchased your striping kit through a 3rd party vendor and have any questions regarding your mounting options, please do not hesitate to contact us. We have a great wealth of knowledge, tips and tricks, which may be helpful. Unfortunately, when we receive purchase orders via 3rd party vendors we do not know in advance what mower the roller is being attached to.

Thank you,






Big League Lawns, LLC

When Mowing Isn't Enough... Let it Roll!

US Patent 6,962,039 B2

US Patent 6,993,894 B2

FEIN 38-3198349

Hardware Configuration:	Most Commonly Used:	Supporting Photos:
Mounting Option A	Small commercial walk-behinds & small lawn tractors with existing holes in the side of the mower frame.	
Mounting Option B	Recommended for all commercial walk behinds and stand-on mowers.	
Mounting Option C	Most any zero turn mower that utilizes an existing bolt running perpendicular to the mower frame.	
Mounting Option D	Commercial ZTR's that have existing holes on the side of their frame; Residential ZTR's such as Cub RZT, Toro TimeCutters Excel Hustler Raptors	
Mounting Option E	Commercial ZTR's with tubular framing.	



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

Other Popular Mowers and Connection Methods

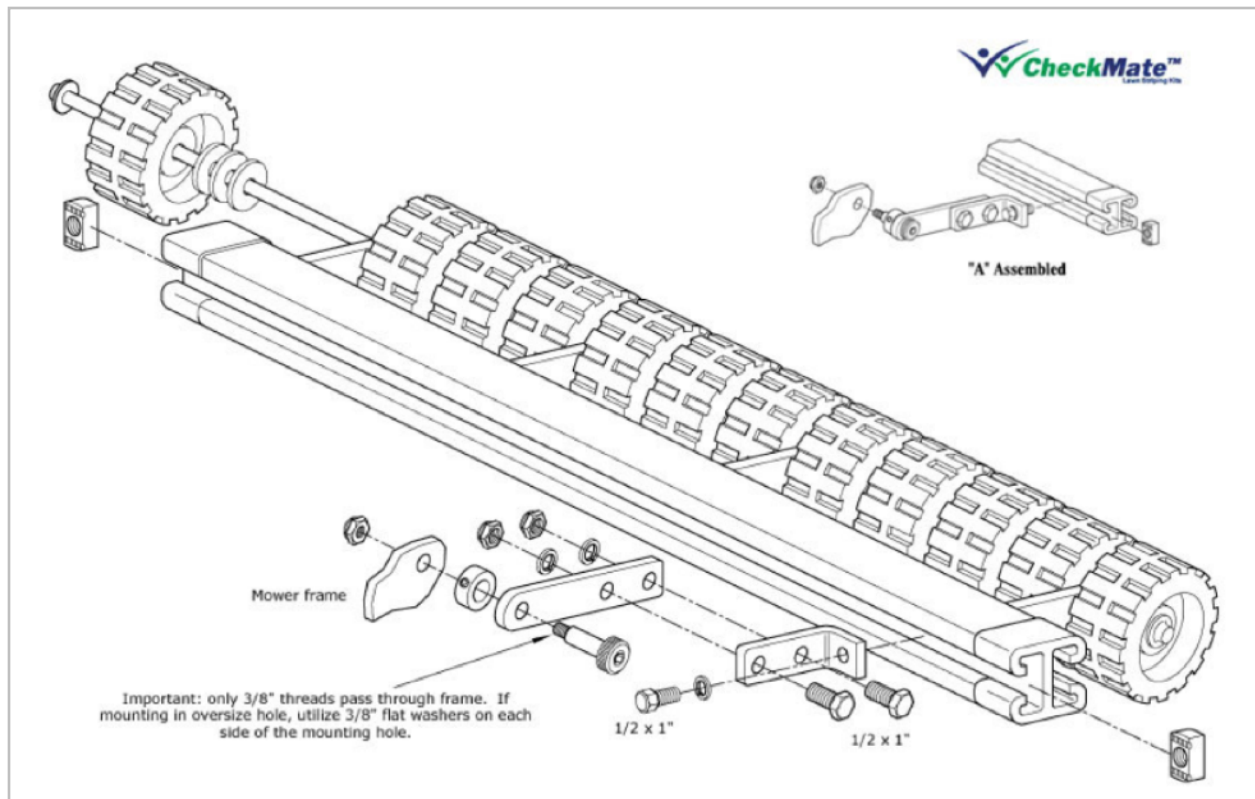
 <p>Ariens® Apex Mounting Option D</p>	 <p>Late Model Husqvarna® RZ or any ZTR with tubular framing Mounting Option E</p>	 <p>TimeCutter® SS & MX Mounting Option B or D</p>
 <p>Cub Cadet®, Craftsman®, Troy-Bilt Mounting Option A or B</p>	 <p>Most all Stand-On ZTR's Mounting Option B</p>	 <p>Residential 20-22" Push Mowers Requires 3/8" hole in support arm, height adjustment bracket or frame</p>
 <p>Wright® Standers Mounting Option B with Coupler</p>	 <p>Ferris®, Simplicity®, etc. Mounting Option B or D</p>	 <p>Cub Cadet® RZT, RZT S Series Mounting Option D</p>



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

Mounting Option A

Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the mower frame. If you are mounting to an oversize hole, please place a 3/8" flat washer on the pivot bolt **threads** to prevent the smooth portion of this bolt from passing through your frame.

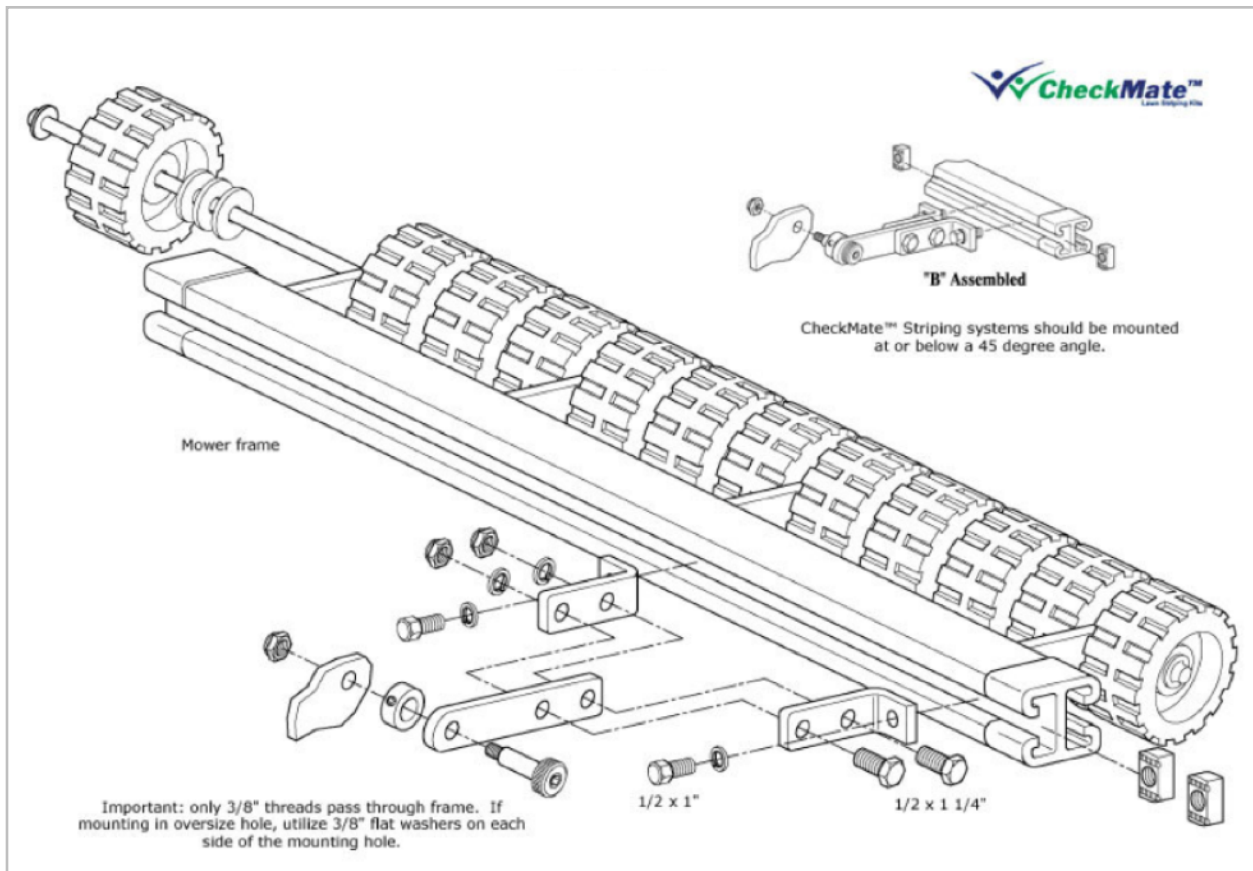




US Patent 6,962,039 B2, US Patent 6,993,894 B2

Mounting Option B

Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the mower frame. If you are mounting to an oversize hole, please place a 3/8" flat washer on the pivot bolt **threads** to prevent the smooth portion of this bolt from passing through your frame.

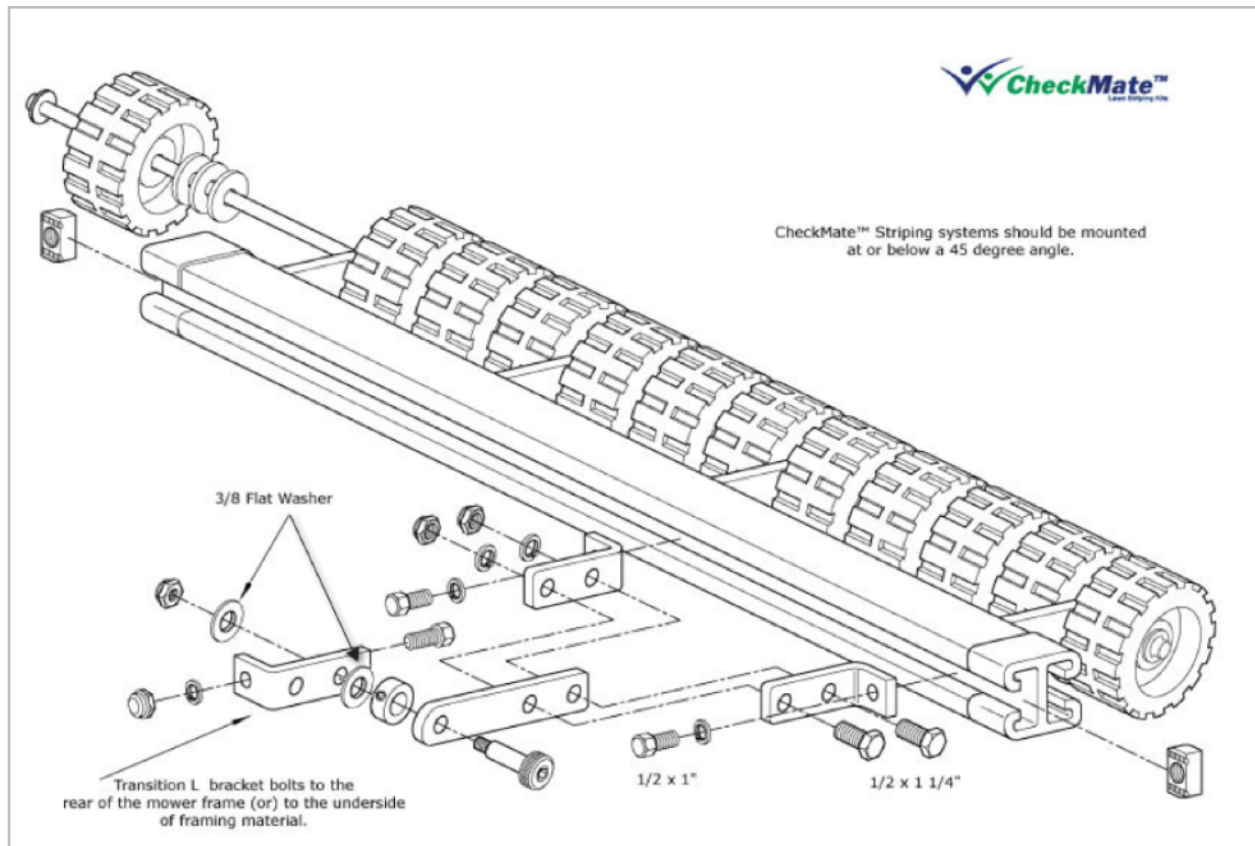




US Patent 6,962,039 B2, US Patent 6,993,894 B2

Mounting Option C

Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the bottom hole of the transition L bracket. Please place a 3/8" flat washer on the pivot bolt **threads** to prevent the smooth portion of this bolt from passing through the bracket.

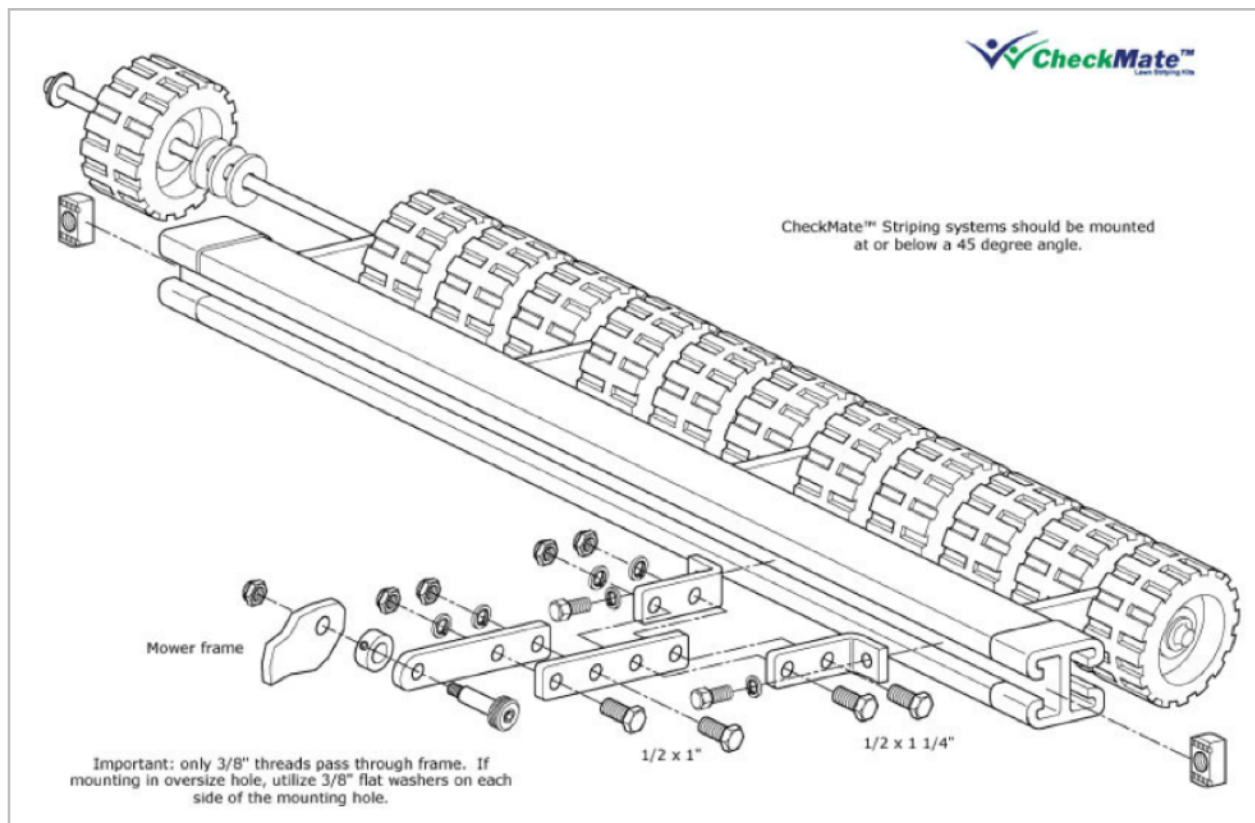




US Patent 6.962.039 B2, US Patent 6.993.894 B2

Mounting Option D

Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the mower frame. If you are mounting to an oversize hole, please place a 3/8" flat washer on the pivot bolt threads to prevent the smooth portion of this bolt from passing through your frame.

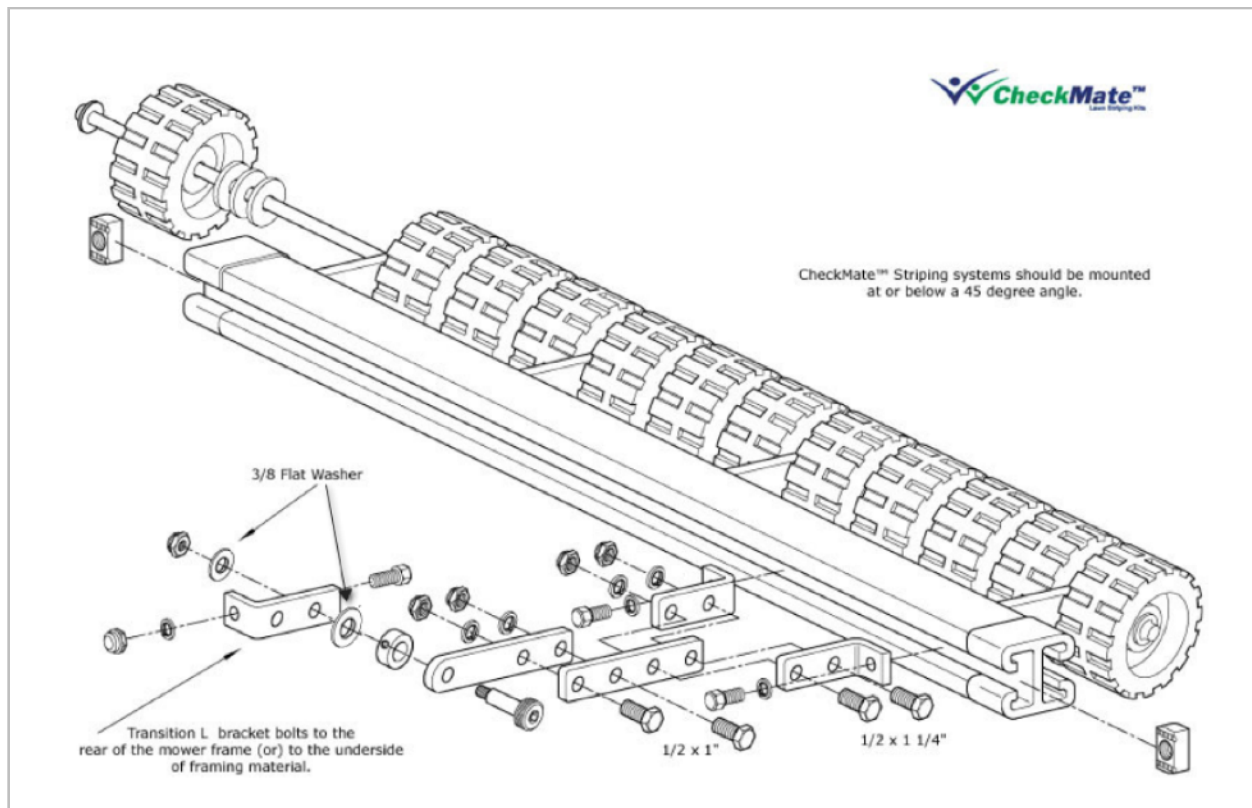




US Patent 6,962,039 B2, US Patent 6,993,894 B2

Mounting Option E

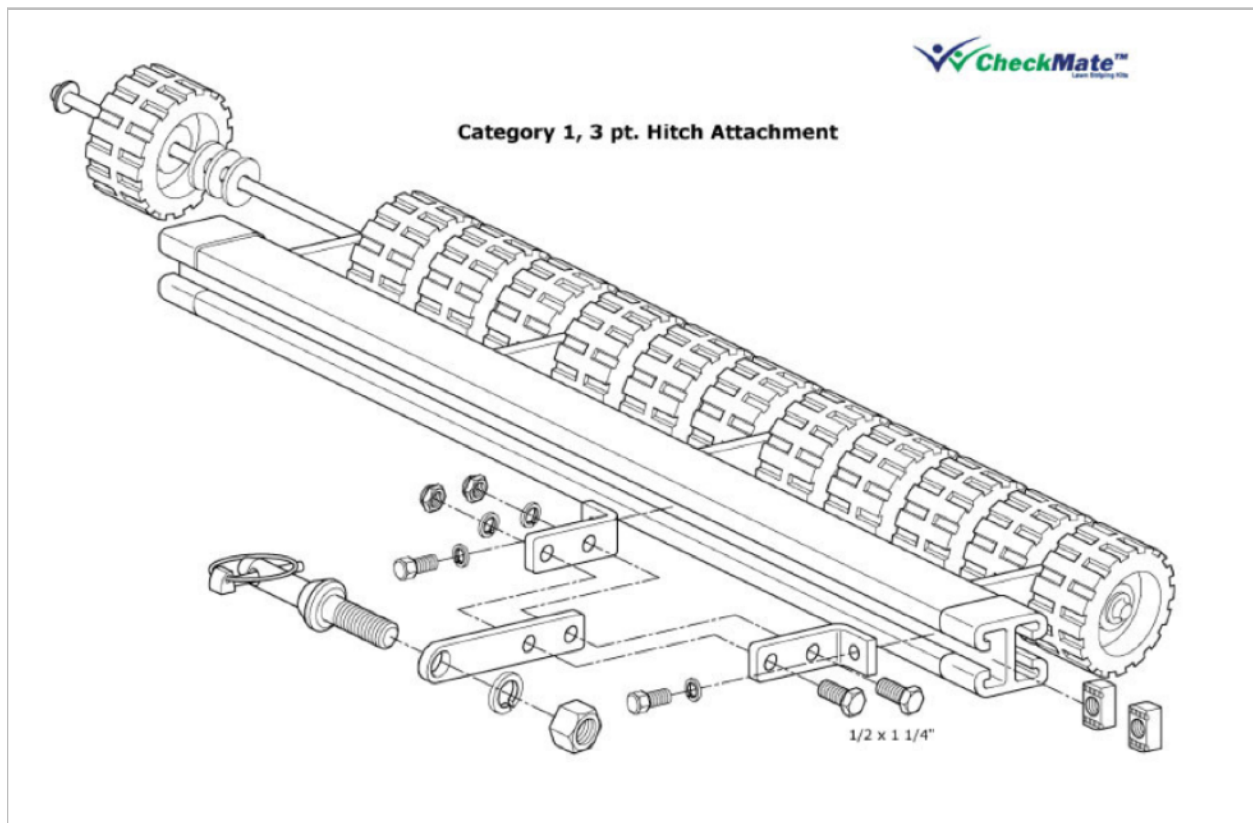
Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the bottom hole of the transition L bracket. Please place a 3/8" flat washer on the pivot bolt **threads** to prevent the smooth portion of this bolt from passing through the bracket.





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

3 Point Hitch Attachment; Utilizing Category 1 Draw Pins

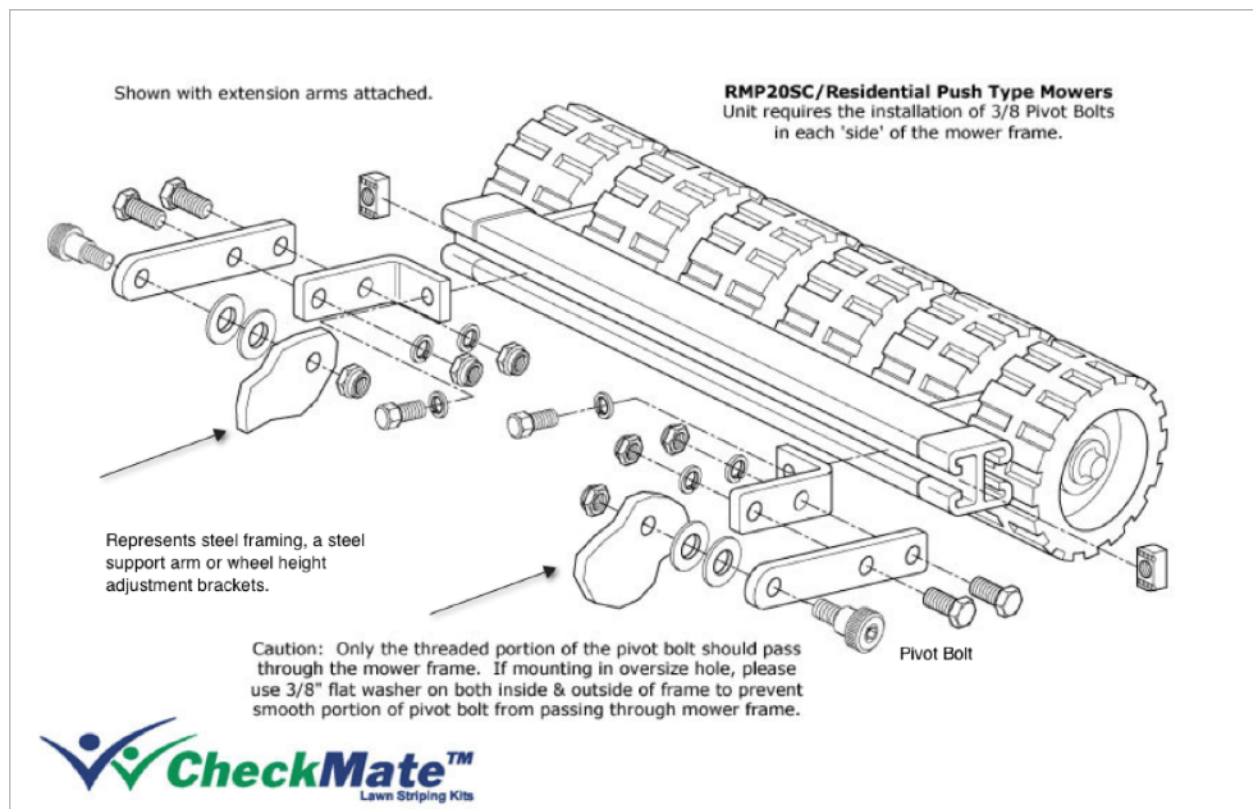




US Patent 6,962,039 B2, US Patent 6,993,894 B2

Mounting Options For All 19"-22" Push Type or Walk Behind Mowers

Important: Only the 3/8" threaded portion of your pivot bolt threads pass through the mower frame, support arm or wheel height adjustment bracket. If you are mounting to an oversize hole, please place a 3/8" flat washer on the pivot bolt threads to prevent the smooth portion of this bolt from passing through your frame.



Sample Coupling Process

Often times mowers will have existing bolts located in the side framing of the machine. If this is a bolt which we are confident we can attach the striping kit to, you will find 'coupler nuts' with instructions attached to this instruction manual. The coupling process is identical for all mowers, regardless of make, model or type.

(1) Acquire Hole



(2) Install bolt



(3) Add lock washer



(4) Tighten coupler nut



(5) Thread pivot bolt



(6) Tighten pivot bolt

