

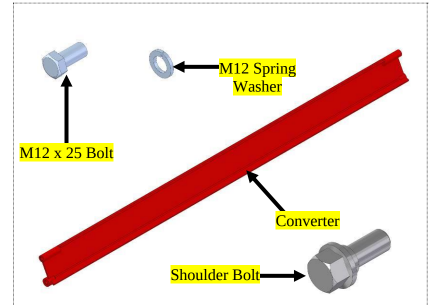
SPARE PARTS INSTRUCTIONS # 07

Date Created: 20/09/2016 **Product:** Ezeemow FX

Title: Converter Flap Fitment



SAFETY! Before attempting to make any adjustments or carry out maintenance on the mower, review the hazard identification table (section 3a of your Operator Manual) and take all necessary precautions.



Apply grease here

The following parts are required for this process:

1 x Converter

(135: 417-000-640) (155: 417-000-641)

(185: 417-000-642)

2 x M12 x 25 Bolts

(301-212-253)

2 x M12 Spring Washers

(308-120-043)

2 x Shoulder Bolts

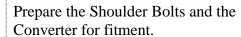
(450-000-056)

1 x Ezeemow FX Converter Decal

Sheet

(424-000-111)

Parts are not shown to scale!



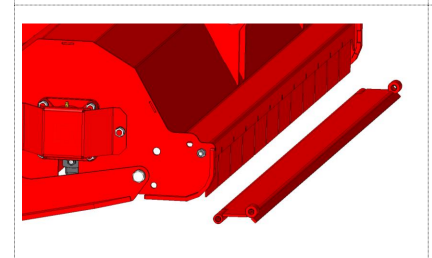
Apply grease to the pivot boss face at **BOTH** ends of the Converter.

Also, apply grease and the supplied **High Strength Retaining Compound** to both of the Shoulder Bolts in the location shown.



Note:

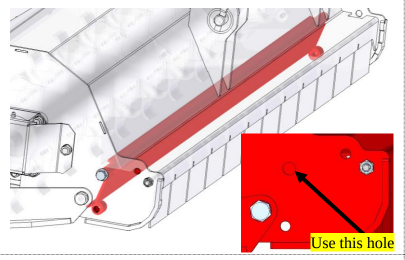
Keep all threads grease free!





Position the Converter in front of the Ezeemow FX in the orientation pictured.

Apply **High Strength Retaining Compound** here



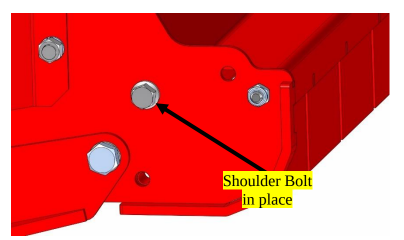


Offer up the Converter as shown.

This is near the **FRONT** Flaps of the Ezeemow.

The **LONG** Bosses are positioned at the **TOP**.

Align the Long Bosses with the LARGE hole in each end of the Ezeemow Body.

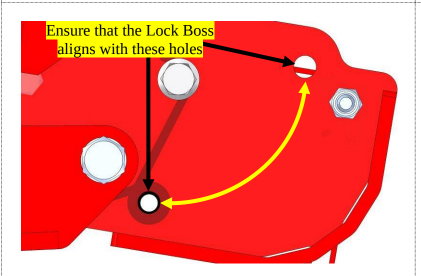


Fit a prepared Shoulder Bolt through the each of the Endplates into the Converter, one end shown.

Tighten the Shoulder Bolts until they **JUST** contact the Endplates of the Ezeemow FX Body.



DO NOT over-tighten, as this will cause the Converter to bind up, preventing correct operation of the Converter!





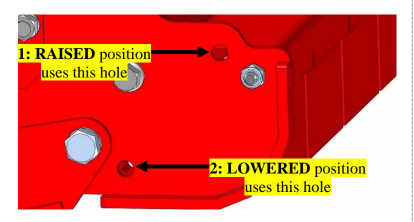
IMPORTANT:

Check that the Converter can move freely through its **ENTIRE** range of movement as shown by the

YELLOW arrow.

Adjust the position of the Shoulder Bolts slightly if needed to achieve this.

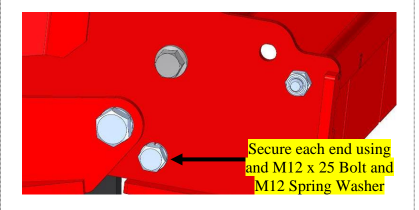
Ensure that the Converter Locking Boss can align with TOP and **BOTTOM** holes **BOTH** Endplates.



Determine the type of environment the Ezeemow FX will be operating in. The Converter has two positions:

1: The **RAISED** position is for long grass (8+ inches); this allows more grass to enter the cutting chamber.

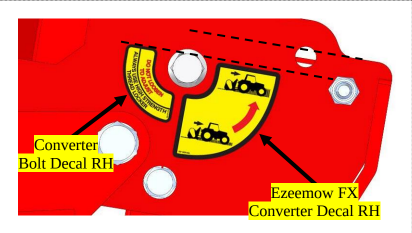
2: The **LOWERED** position is for shorter grass; this increases the airflow in the cutting chamber, this helps stand the grass upright before it is cut.



Once the desired Converter position is determined, secure in place at **BOTH** ends using M12 x 25 bolts and M12 Spring Washers.

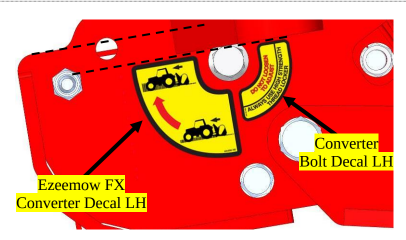
Fully tighten **BOTH** Bolts.

The example opposite shows one end in the **LOWERED** position.



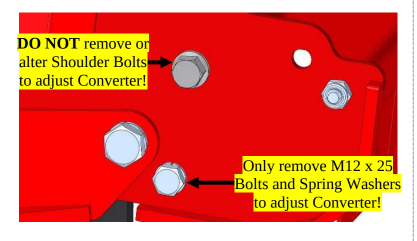
At the right hand side of the Ezeemow, apply the Converter Bolt Decal RH (424-101-012)

Also apply the Ezeemow FX Converter Decal RH (424-000-099)



At the left hand side of the Ezeemow, apply the Converter Bolt Decal LH (424-101-011)

Also apply the Ezeemow FX Converter Decal LH (424-000-100)





IMPORTANT:

If changing the Converter position is needed, **DO NOT** remove the Shoulder Bolts, these remain in place to change the Converter position!

ONLY ever remove the M12 x 25 Bolts and Spring Washers to change the Converter position!



This Fitment process is now complete

