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Rake Trip Solenoid Assembly (RTSA)

Rake Trip Solenoid Assembly Theory

The (RTSA) is a device that works in conjunction with your infrared ball triggering system. It allows your Brunswick A-2 machine to have a quick rake drop without the need of any mechanical action to occur. When the infrared beam is blocked by a ball the triggering system tells the solenoid to pull in its plunger which in turns collapses the rake board.

Installation Instructions

Remember to remove power before performing any installation!!

Installing the (RTSA) to the rake trip cylinder

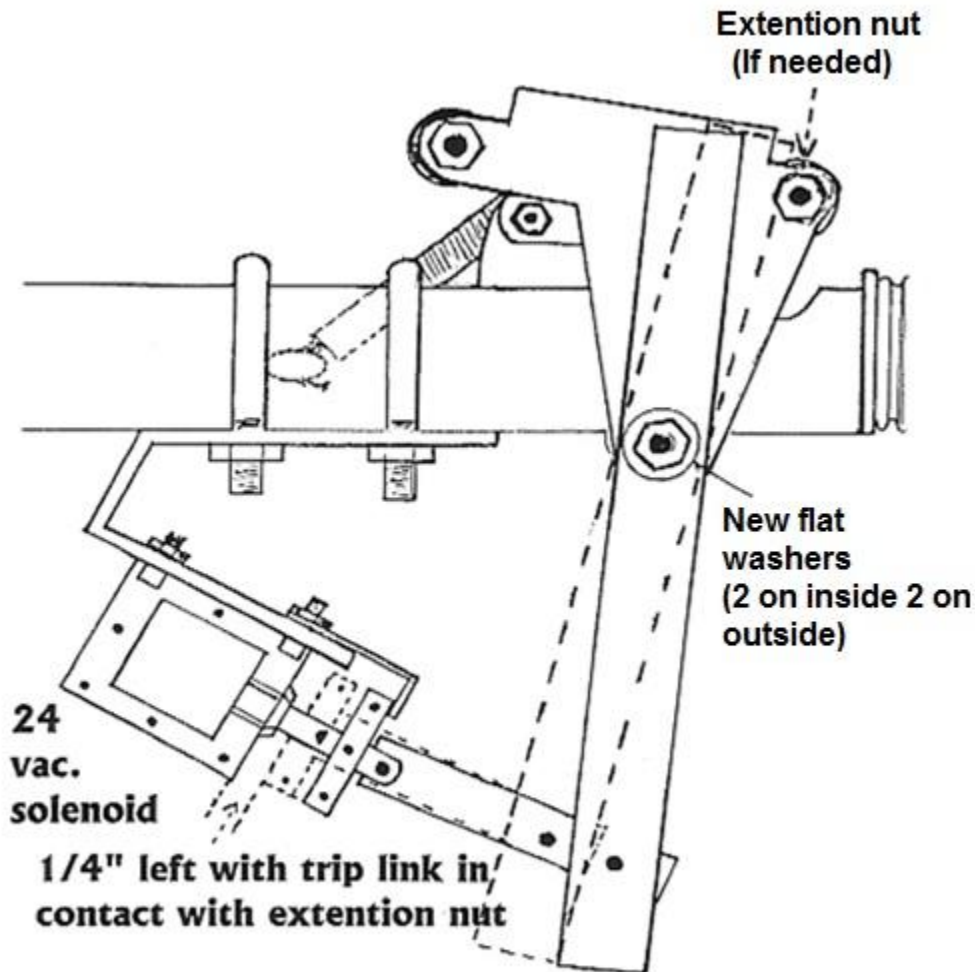
First, drop the rake by pulling on the trip latch. Next, slide the two "U" bolts over the top of the rake trip cylinder. One "U" bolt fits in front of the trip latch return spring mounting hole. Slide the solenoid bracket through the two "U" bolts and start the nuts, do not tighten down completely only hand tighten the nuts. Slide the new solenoid bracket towards the trip latch until the "U" bolt is pushed up against the spring mounting hole and then tighten the "U" bolts down. Some adjustment may be need if the solenoid does not function properly. Remove the lock nut on bottom bolt that hold the trip latch to the rake trip cylinder. Remove the old 1/4" x 20 bolt and replace it with the new one provided. After running the bolt through the trip latch slide two flat washers onto the bolt. Place the trip link from the (RTSA) onto the bolt and then add two more washers to the bolt then the lock nut. Be sure not to over tighten the bolt it must be able to move freely and make sure to lubricate often. If the top trip latch lock nut is not big enough for the trip lever from the (RTSA) to hit, replace it with the extension nut provided. *(See diagram for details)*

Making the electrical connections to your machine

First, start by running the black cable from the (RTSA) into the electrical box. Hook the white wire from the (RTSA) cable to terminal # 1 of the low voltage terminal strip. Plug the black wire from the (RTSA) cable to one wire from the ball triggering. The other ball triggering wire goes to the tan or orange wire that is off the secondary winding of the Brunswick transformer or on a Bowl-Tronics electrical box remove the red w/yellow stripe wire off the transformer connector on the LVPCB and connect it to the triggering wire . Note on converted A pinsetters or if you don't have the tan or orange wire off the transformer hook the other wire to terminal #9. Finally, plug the power cord back into the machines electrical chassis and run the machine back to zero degrees. With the rake in the up position and the shotgun trip latch locked adjust the solenoid plunger by sliding the solenoid frame up or down on the mounting bracket. Adjust until you have approximately 1/4" inch of travel left on the plunger when the trip link makes contact with the extension nut on top of the trip latch. Sometimes you have to adjust the (RTSA) bracket to get the proper adjustment. *(See drawing for details)* Don't forget to lower your triggering time delay to about 1.5 seconds. Be sure to lubricate the solenoid plunger often to reduce premature failure.

Rake Trip Solenoid Assembly Diagram

Rake in up position with trip latch locked



**lubricate moving parts weekly to prevent wear
remember this solenoid is used for every cycle**

For repair visit: www.bowl-tronics.com/service

Fill out our service request form and ship to the address that is shown.

Notes:
