



# Field Service Bulletin Pod Racer Mini Deluxe Speed Lever and Brake Lever Update

**Problem:** Some of the original parts used in the building of the Pod Racer

Mini Deluxe Controls cause too much unwanted movement, and other

related tolerance issues. Irratic player control may result.

**Solution:** Replace the parts in your Brake and Speed Control Assemblies supplied

in this update kit.

### Parts Included in Kit are:

2ea Flange Bearings----- (Sega Part Number 100-5160 / For Brake Lever Assy)

1ea Micro Switch----- (Sega Part Number 999-1028 / For Brake Lever Assy)

2ea 5k Potentiometers----- (Sega Part Number 999-0942 / 1 per Speed Lever Assy)

2ea Adjust Gears (Plastic)----- (Sega Part Number 999-1022 / 1 per Speed Lever Assy)







Part Two (Brake Lever Assy)

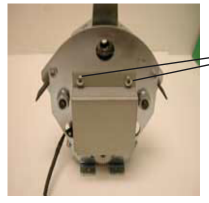
Part One (Speed Lever Assy)

If you have any questions or need further assistance, contact your Authorized Sega Distributor or Sega Technical Services at (415) 701-6580 M-F 7:30am to 4:00pm PST.

# Changing The Adjust Gear & Potentiometer

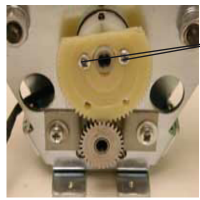
# It is best to remove Speed Levers from the Control Panel before performing this update

Step One



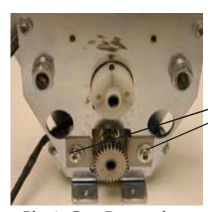
Remove These 2 Screws. Remove Cover Plate.

Step Two



Remove These 2 Screws and Remove Plastic Gear.

Step Three



Remove These 2 Screws and Remove Pontiometer Bracket

Replace Potentiometer with one provided. Reinstall bracket after new Potentiometer installed.

Plastic Gear Removed

Step Four

Install new gear & match up to Potentiometer Gear



secure all hardware. Be sure that Potentiometer is in the physical Center Posistion before gears are mated, and hardware secured.

Be sure to adjust proper gear meshing, and

Correct Gear Installed

# Brake Lever Modification Procedure

# Step One



Remove the 5ea Tamper Proof Screws, and open the cover. (Around the covers edge.)

# Step Two

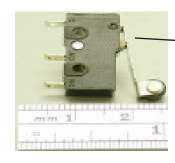
Location to install bearing supplied with Kit.



Bearing installed in the Bottom Plate

## Step Three

Replace Micro Switch with one provided in kit on Upper Bracket



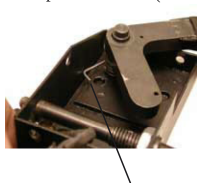


Step Four



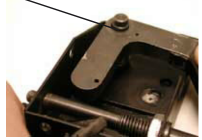
Proper positioning of Torsion Spring on Brake Lever

Step Five



Place end of Torsion Spring here and rotate to load the spring.

(Second Bearing goes here)



Lever in proper position when Spring is properly loaded.

## Step Six



Carefully replace Top Cover. Hold lever as shown and Guide cover onto the assembly. Secure with the Tamper Proof Screws removed in the first step.