Brunswick B SERVICE BULLETIN

Subject: A22 Distance Encoder Sprocket Shield

Date: 4/9/10

Bulletin No.: SB10-1

We have received reports that if the Power Cord is not retrieved properly during reverse travel of the lane machine, the Power Cord could get caught under the machine and be damaged by the Distance Encoder Sprocket.

A Sprocket Shield Kit is being provided to every A22 customer to reduce the possibility of this damage. The kit contains a pair of shields, 4 plastic rivets and instructions for modifying the Distance Encoder Sprocket. Please be aware that it is still important for the lane machine operator to guide the power cord while the machine is in the reverse direction.

i

IMPORTANT!: This shield is specifically designed to prevent interaction between the Distance Encoder Sprocket and the power cord. It is extremely important that this shield be installed as soon as possible.

Please install this shield using the Installation Instructions, 14-900215-000, included with the kit. A copy of these instructions is included with this Service Bulletin for your information. During the installation of this kit, it is important that the power cord be inspected for possible damage. Use the list of original equipment replacement parts to replace any items in need of repair or replacement.

- 14-860208-115 115 volt power cord assembly
- 14-860208-230 230 volt power cord assembly
- 11-617076-001 Braided sleeving 54-1/2" long (138.4 cm)
- 11-617077-002 Heat shrink tubing for 40" (1.106 cm) length inside the braided sleeve
- 11-617079-000 Heat shrink tubing for 6" (15.2 cm) length to secure the outside of both ends of the braided sleeving
- 14-860225-000 Sprocket Shield Kit

If you have questions regarding the information contained in this Service Bulletin, please contact Brunswick Technical Support at 1-800-937-2695 or 231-725-4966, FAX 231-725-4667, or Email techsupport@brunbowl.com Visit http://www.brunswickbowling.com/service-support/tech-support/ for electronic files of this and other Service Bulletins.

Chuck Heuer Senior Service Technician - After Market

David E. Rice Director of World Wide Service

© 2010 Brunswick Bowling & Billiards Corporation, 525 West Laketon Avenue, P.O. Box 329, Muskegon, Michigan 49443-0329

Brunswick

Installation Instructions

A22 Distance Encoder Sprocket Shield

Packaging

14-860225-000

Sprocket Shield Kit

Tools Required

None

Safety



WARNING! Always unplug power cord from the machine before servicing or lifting machine into transport position. Never supply power to machine when it is in transport position.



WARNING! Brunswick recommends using a partner whenever possible to help with lifting or lowering the machine from the operating position. Take care when lowering this machine into the operating position. Use proper lifting and lowering techniques. Bend at the knees and use a back support, if needed.

Installation

- 1. Disconnect the power cord from the Authority 22 lane machine and lift it into the transport position.
- 2. Place one of the plastic shields on either side of the distance encoder sprocket. Note that the slot in the shield allows easy installation over the shaft. Refer to *Figure 1*.

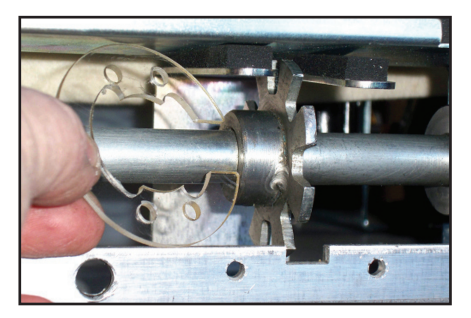


Figure 1

- 3. Refer to *Figures 2 & 3*. Position the two shields as shown, so that:
 - a. The spot weld on the hub is positioned for clearance on the shield's inside diameter.
 - b. The slots for the shaft are 180 degrees apart.
 - c. The holes are aligned so the two shields can be locked together using the plastic snap rivets provided in the kit.

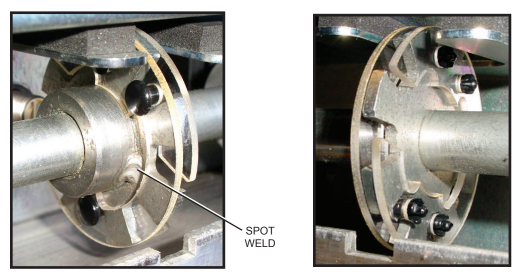


Figure 2

Figure 3

4. Hold the two shields together as the head of the plastic snap rivets are pressed to expand the end opposite the head, locking the shields together. Refer to *Figure 4*.

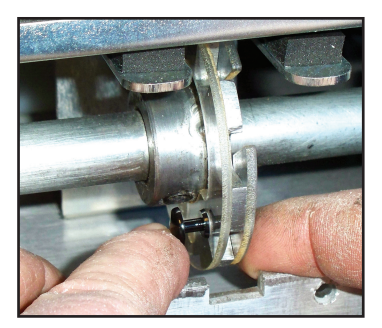


Figure 4

- 5. Rotate the rear shaft to make sure that the shields do not contact the end of the distance encoder. The proper gap between the encoder and the sprocket is 1.5 mm +/- 0.5 mm (.060" +/- .020").
- 6. Lower the machine into operating position and run a few lanes to assure proper operation.