**5-YEAR LIMITED WARRANTY**

This warranty protects the original retail purchaser for a period of five (5) years from the date of purchase. If a covered product or component fails due to a manufacturing or material defect under normal conditions, Drum Workshop, Inc. will repair or replace the product at no charge. To obtain warranty service, return the product along with your original proof of purchase to your authorized DW dealer. In the case that the dealer is unable to correct a warranty defect, the dealer will then contact Drum Workshop, Inc. for further instructions and to obtain a Return Authorization (RA) number. No shipments will be accepted without an RA number. Shipping charges are the responsibility of the purchaser.

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**DW 5000 SERIES CAJON PEDAL**

**FOOTBOARD BRACKET (B)**

**ROLLER BEARING**

**SQUARE SHAFT (E)**

**SHORT CHAIN CONNECTOR (D)**

**CABLE BRACKET (A)**

**DRUM KEY SCREW**

**CONNECTING CABLE TO PEDAL PLATE**

Note: The footboard is not connected to the roller bearing, the footboard lays on top of the roller bearing.

1. Make sure FOOTBOARD BRACKET (B) dome key screw is loose.
2. Slide CABLE BRACKET (A) all the way into FOOTBOARD BRACKET (B), as shown.
3. Tighten FOOTBOARD BRACKET (B) dome key screw as shown.
4. Slide SHORT CHAIN CONNECTOR (D) onto SQUARE SHAFT (E). You will have to rotate shaft to align the square in proper position (flanging will raise the roller bearing and push the footboard up).
5. Tighten key screw from SHORT CHAIN CONNECTOR (D).

**CONNECTING CABLE TO THE BEATER MECHANISM ASSEMBLY**

1. Insert the HEX CABLE HOLDER (C) into the BEATER MECHANISM ASSEMBLY, and tighten DRUM KEY SCREW (F) on the top of the HEX CABLE HOLDER.
2. Slide the LONG CHAIN CONNECTOR (I) onto SQUARE SHAFT (E). You will have to rotate shaft to align the square in proper position.
3. Tighten KEY SCREW (I) on LONG CHAIN CONNECTOR (I).

**DISCONNECTING CABLE FROM THE PEDAL**

Note: You must remove chain connector (D) from SQUARE SHAFT (E) prior to removing the CABLE BRACKET (A).

1. Loosen CHAIN CONNECTOR (D), DRUM KEY SCREW, slide CHAIN CONNECTOR off SQUARE SHAFT (E).
2. Loosen DRUM KEY SCREW (F) and loosen DRUM KEY SCREW (I).
3. Remove the HEX CABLE HOLDER (C) and LONG CHAIN CONNECTOR (I) from the BEATER MECHANISM ASSEMBLY.
4. Store all items in bag for transport.

**FOOTBOARD HEIGHT ADJUSTMENT**

1. Remove the REAR DIRECT LINK ROD ARM from the REAR SQUARE SHAFT by loosening drum key screw.
2. Use the included 2.5mm Allen wrench to loosen the set screw that keeps the REAR SQUARE SHAFT in place.
3. Turn the REAR DIRECT LINK LEVER ARM and BEATER JOINT at least one full rotation in either direction until the desired footboard height is determined.
4. To raise the footboard, loosen the footboard and Counter Clockwise to lower the footboard.
5. Once the desired footboard height is set, put the BEATER DIRECT LINK LEVER ARM back on the shaft and tighten all DRUM KEY SCREWS. Then tighten the 2.5mm HEX SCREW. Do not overtighten.
6. Do not adjust opposite end of rod.

**SPRING TENSION ADJUSTMENTS**

1. Loosen SPRING ROCKER DRUM KEY SCREW.
2. Pull HEX NUT out of cavity, turn to desired tension.
3. Tighten SPRING ROCKER DRUM KEY SCREW.

**BEATER ANGLE ADJUSTMENTS**

1. Loosen SPRING ROCKER DRUM KEY SCREW.
2. Place beater at desired angle.
3. Tighten KEY SCREW.

**CONVERTING TO LEFTY**

1. Remove the DIRECT LINK ROD ASSEMBLY from the FRONT and REAR SQUARE SHAFT by loosening the DRUM KEY SCREWS.
2. Move the DIRECT LINK ROD ASSEMBLY to the opposite side of the PEDAL PLATE. Tighten the DRUM KEY SCREWS.
3. Remove the RECEPTOR FROM THE BEATER MECHANISM ASSEMBLY by loosening the DRUM KEY SCREWS.
4. Move the RECEPTOR to the opposite square on the same shaft. Tighten the DRUM KEY SCREW.
5. Remove RUBBER BUMPERS from the RECEPTORAjax.
6. Loosen the WING NUT and move the BEATER MECHANISM ASSEMBLY to the opposite arm of the PEDAL PLATE.
7. Re-attach RUBBER BUMPERS.
8. Setup your Cajon as normal (see above: Setting Up the Direct Link Cajon Pedal).
At Drum Workshop, The Drummer’s Choice® is more than a slogan, it’s a fact. After more than four decades of innovation and tireless dedication to improving the way drum products are made, DW drums, pedals and hardware are the standard by which all others are measured. To get here, it takes more than a working knowledge of the instrument or a few good ideas; it takes a true passion for designing and manufacturing the very best.