Thank you for purchasing this DW pedal. It has been designed and manufactured to provide a lifetime of trouble-free service. Please take a moment to familiarize yourself with the exclusive features and operating suggestions contained in this manual in order to ensure its optimum performance. Should you have any further questions, feel free to contact your local authorized DW dealer.

-Don Lombardi
President, Drum Workshop, Inc

DW Pedal 5-Year Limited Warranty

For a period of five years from the date of purchase, Drum Workshop, Inc. guarantees the original owner when presented with proof of purchase, that all 8000 Series Pedal cast parts are free of material and manufacturing defects. This warranty is limited to cast parts only such as the base casting, footboard, beater hub, sprocket, heel and cam casting. This warranty does not include moving parts such as the spring assembly, beater ball, hex shaft, ball bearings, etc. Moving parts have a six month warranty from the date of purchase. If under normal playing conditions parts covered in the limited five year warranty fail, they will be replaced at no charge. Return the pedal to your authorized DW dealer, or if there is not a dealer in your area, contact DW directly. DO NOT send pedal to DW without first receiving a Return Authorization (RA) number. Shipping charges to DW will be paid by the consumer.

- 8000B Solid Footboard Pedals

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OWNER'S MANUAL
8000 Series Bass Drum Pedals

3450 Lunar Court - Oxnard, CA 93030 USA
www.dwdrums.com

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The stroke adjustment can be used to vary the distance the beater travels before hitting the drum. For a more powerful attack, move the beater playing surface closer to the head. For a more controlled feel, move the beater playing surface further away from the head.

Spring Tension—DW drum pedal springs feature an internal noise reduction damper as well as a tension locking mechanism. To increase or decrease the spring tension, loosen the round knurled nut at the base of the spring assembly and pull down on the spring to release the locking hex nut. Tighten or loosen the lock nut to create the desired tension.

Side/ Dual Adjusting Hoop Clamp—When attaching the pedal to your bass drum, use the allen wrench provided to loosen the set screw on the clamp and then rotate the knurled nut to narrow or widen the gap. Retighten the set screw. Position the pedal on the center of the hoop and tighten the side wing screw securely. Use the provided rubber hoop protector to avoid damage to the bass drum hoop.

Non-Skid Spurs and Velcro—All DW Bass Drum Pedals include built-in adjustable spurs and non-skid Velcro on the bottom of the pedals to prevent bass drum crawl.

Torque & Footboard Angle Adjustment—The factory settings are recommended for most general playing situations and preferred by many drummers. However, the 8000 drive can be adjusted to a variety of torque positions between eccentric (Accelerator) and concentric (Turbo). Choosing an eccentric setting creates an indirect relationship between the pedal position and the beater’s impact on the drum head. This provides a more controlled feel. To adjust the torque position, use the short end of the 3-way drum key provided to loosen the hex screw on the beater memory lock. Once the desired position is achieved, retighten the screw. To adjust the footboard height and angle, loosen the key screw on top of the beater hub and slide the chain strap forward or backward to achieve the desired footboard height then re-tighten the screw to lock it in place.

Attaching and adjusting the linkage assembly (Double Pedals)—Use the provided drum key or any standard drum key to secure the linkage to the primary pedal by tightening the key screw. Rotate the beater, casting and hex shaft on the auxiliary pedal to the correct playing position, attach the linkage and tighten the auxiliary side key screw. Loosen the two sets of key screws on the middle section of the linkage and adjust the length and angle of the linkage to the desired position, then retighten the key screws. Set the linkage memory lock to maintain the desired distance every time you set up.

Note: Some of the screws on the pedal have been treated with a chemical lock to prevent unwanted loosening during playing. In order to loosen the chemical lock holding these screws, you may first need to heat them with a heat gun or hair dryer for 2-3 minutes.