Section 1: Drive System Adjustments
The Turbo-Style Double Chain & Sprocket Drive System has been factory-set to the most popular playing position. However, should you desire to change the angle of the footboard or length of stroke using one of the alternate position holes in the sprocket, you must first disconnect the master chain link from the sprocket.

1. Use a small screw driver to spread the open ends of the lock ring on the master link and remove the lock ring.
2. Remove the master link from the sprocket and re-position it in one of the alternate sprocket holes.
3. Re-attach the lock ring to the master link.

Section 2: Beater Ball Adjustments

2.1: Height
The length of the beater rod can be adjusted to achieve the desired feel and impact position. Loosen the beater position screw and raise or lower the beater rod to the desired position and then tighten the screw. Generally, the beater should hit the center of the drum or an area 1-2 inches above the center.

2.2: Memory Lock
1. Place the beater memory lock loosely on the beater shaft and place the beater shaft in a normal playing position in the beater hub.
2. Slide the memory lock down the shaft so that it fits into the notches on the beater hub.
3. Adjust the beater to the desired playing position and tighten the drumkey screw on the beater hub with the small hex key wrench (provided). The beater ball should be positioned at a right angle to the memory lock so that the beater can be reversed from the soft felt to the hard plastic side by slightly raising the beater and rotating it 180 degrees.

2.3: Playing Surface
The 101 Two-Way Beater (standard) has both a curved, medium felt side for a rounder, warmer attack and a flat, hard plastic side for a sharper, brighter attack; much like wood, but lighter in weight.

Section 3: Slotted Stroke Adjustment
To modify the distance the beater travels during the course of each stroke:
1. Loosen the Stroke Adjustment drumkey screw and slide it to the desired position in the Stroke Adjustment slot.
2. Tighten the key screw.

Section 4: Spring Tension Adjustment
DW Drum Pedal Springs feature an internal noise reduction damper as well as a tension locking mechanism. To increase or decrease the spring tension:
1. Loosen the round knurled nut at the base of the spring assembly.
2. Push down on the spring to release the self-locking hex nut.
3. Tighten or loosen the lock nut to create the desired tension, then release the hex nut and retighten knurled nut to lock in the adjustment.

Section 5: Hoop Clamp Adjustments
The DW Hoop Clamp is designed to fit a wide variety of manufacturer’s bass drum hoops. To set the space of the hoop clamp for your bass drum:
1. Use the hex key wrench (provided) to loosen the set screw on the knurled nut.
2. Rotate the knurled nut to narrow or widen the gap and re-tighten the set screw.
3. Position the pedal on the center of the hoop and tighten the T-screw securely.
Use the provided rubber hoop protector to avoid damage to your bass drum hoop.

Section 6: Non-Skid Spurs and Velcro™
All DW Bass Drum Pedals include built-in adjustable spurs and non-skid Velcro on the bottom of the pedal plates to prevent bass drum crawl. The Velcro automatically grips on most types of carpeting. To adjust the spurs, simply turn the knurled portion clockwise for more skid control or counterclockwise for less. Be careful when you use the spurs as they may damage the floor.
Thanks for purchasing this DW product. 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.

7000 SERIES

BASS DRUM PEDALS

DRUM WORKSHOP, INC

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www.dwdrums.com

specifications subject to change without notice

PR-OM-7000 © DW 2004

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 9000, 5000 and 7000 Series Bass Drum 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, radius rod, hex shaft, ball bearings, etc. If under normal playing conditions parts covered in this 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 direct. DO NOT send pedal to DW without first receiving a Return Authorization Number. Shipping charges to DW will be paid by the consumer.

DW 7000 SERIES BASS DRUM PEDAL ACCESSORIES

SM101 Two-Way Bass Drum Beater
SM102 Large Felt Bass Drum Beater
SM103 Medium Felt Bass Drum Beater
SM104 Solid Maple Wood Bass Drum Beater
SM105 NEW! Hardcore Bass Drum Beater
SM808 5-Key pack (includes standard, large, keychain, drillbit and speed keys)
SM055 Standard Hinge (not shown)
SM027 Hi-Tension Spring Assembly (not shown)
SMSVKIT Drummer’s Survival Kit (includes plastic case)

Contact your authorized DW dealer for additional accessories and replacement parts.