Section 1: Assembly

1.1: Base Section/Leg Assembly
1. Loosen the wing screw at the top of the rotating leg assembly, unfold the legs, and tighten the wing screw in the desired position. DW's patented dual-leg assembly has been designed to rotate in order to accommodate double bass drum pedals, stands and other set-up requirements. Rotate the leg assembly to its desired position and then tighten the key and wing screws to secure the position.

1.2: Mounting the MG-1 and MG-2 Mega Clamps (9502LB)
1. For convenience, the MG-1 Mega Clamp comes attached to the tube on the MG-2 Mega Clamp. The MG-1 is a standard "V"-"V" two-way clamp, with one side already attached to the MG-2 tube.
2. Loosen both the standard nut and the wing nut on the available side of the MG-1.
3. Unhinge the wing nut first, then the standard nut.
4. Place the clamp where you want it on a cymbal or tom stand in your drum setup.
5. Adjust the standard nut so you can quickly loosen the wing nut and remove the assembly easily in the future.

1.2.2: Mounting the 776L DogBone™ (9503LB)
1. The DogBone™ has a "V" clamp at both ends and works like the "V" clamp described in section 1.2.1.
2. Loosen both the standard nut and the wing nut on both ends of the DogBone™.
3. Unhinge the wing nut first, then the standard nut.
4. Place the clamp where you want it on a cymbal or tom stand in your drum setup.
5. Adjust the standard nut so you can quickly loosen the wing nut and remove the assembly easily in the future.

1.3: Hi-Hat Tube
1. In a similar fashion to mounting the hardware on your cymbal or tom stand, loosen the standard nut at the end of the MG-2 Mega Clamp (or DogBone™ for 9503LB).
2. Place the hi-hat tube in the open clamp.
3. Tighten the standard nut and the wing screw as in section 1.2.1, step 5.

1.4: Hi-Hat Rod
1. Insert the threaded end of the hi-hat rod into the receiver in the hi-hat tube.
2. Place the top hi-hat cymbal on the clutch stem so that the top of the bell rests on the top felt washer.
3. Place the top hi-hat cymbal on the clutch stem so that the top of the bell rests on the top felt washer and replace the bottom felt below the cymbal.
4. Place the top hi-hat cymbal on the clutch stem so that the top of the bell rests on the top felt washer and replace the bottom felt below the cymbal.
5. Adjust the wing screw to lock the angle/position.

1.5: Cymbal Angle Adjustment
1. To adjust the angle, turn the wing screw while playing the pedal to achieve the desired sound. Once the optimal position is achieved, tighten the inside nut against the wing screw to lock the angle/position.

2.3: Spring Tension
1. Loosen the drum key screw just above the large knurled knob on the cable housing.
2. Rotate the large knurled knob clockwise to tighten the cable and counter clockwise to loosen it. Be sure to re-tighten the key screw before playing.

Section 3: Adjustable Spurs and Velcro™
Your DW 9502LB/9503LB Hi-Hat stand includes built-in, adjustable spurs and non-skid Velcro™ on the bottom of the pedal plate to prevent hi-hat crawl. The Velcro™ automatically grips on most types of carpeting. To adjust the spurs, loosen the key screws on the sides of the base casting, lower the spurs to their desired position and tighten the screws. Be careful to use the spurs on carpet/soft surfaces as they may damage some types of flooring.

Section 4: Pack Up/Transport
1. Remove the cymbals and clutch.
2. Separate the hi-hat tube and rod sections.

Section 5: Optional Cable Lengths
The 9502LB and 9503LB Remote Hi-Hats come standard with an 8’ cable. Other cable lengths are available (2, 4, 6, and 10’). Please contact your authorized DW dealer regarding optional cable lengths.
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
Founder, Drum Workshop, Inc.

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, 3000, and 2000 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.