Section 1: Leg Assembly and Base Section Adjustments

Section 1.1: Leg Assembly
1. Loosen wingscrew on the clamp at top of base section.
2. Pull legs outward far enough to allow the clamp to contact memory lock.
3. Tighten wingscrew.

To open or close the legs, loosen the drumkey screw on the leg memory lock located on the bottom tube section. Loosen the wingscrew on the clamp at top of base section and adjust the tripod to achieve the desired position. Then tighten the clamp and memory lock screw.

Section 2: Height Adjustments

Section 2.1: Tube Sections and Receivers
1. Loosen the memory locks and wingscrews on tube receivers.
2. Raise or lower the upper tubing section to the desired position.
3. Tighten memory locks and wingscrews on tube receivers.

Section 3: Tom Arm and Accessory Clamp Adjustments

Section 3.1: Tom Arms
1. Loosen the large wingnut on the top of the ball-in-socket clamp.
2. Rotate arm to desired position and angle.
3. Tighten wingnut.

Note: To replace the standard 1/2” arm to accommodate other size tom brackets and accessories, remove the wingnut, washer and bolt from the ball-in-socket clamp and replace the standard arm with an optional 10.5mm arm (sold separately). Replace and tighten the screw, washer and wingnut.

Section 3.2: 3-Way Accessory Clamp
The 9900 features a 3-Way clamp that can accommodate a variety of available accessory arms and holders. To use the clamp:
1. Loosen the wingnut and long nut to open the clamp.
2. Insert the tube, arm or accessory in the space between the clamp and platform.
3. Tighten the wingnut and long nut evenly to maintain even space on both sides of the clamp.

Section 4: DogBone™ (optional) Adjustments
The DogBone is supplied in a compact state. To open the DogBone for use with the 9900, loosen all wingnuts and pull arm outward (if included), then place the open (unused) clamp end over the tom arm so that the arm goes through the boom casting and into the DogBone shaft. Adjust the position and angle as desired and tighten the clamp wingnuts.

Section 4.1: Straight/Boom Casting
DW’s Straight/Boom Casting utilizes an exclusive double-sided clamp with one side used to adjust the distance and balance of the arm and the other controlling its angle. This casting is also designed to allow the DogBone to be converted from a boom to a straight cymbal holder by positioning the angle of the arm so that it is vertical and then telescoping it through the casting and into the top of the upper tube section. To adjust either one of the positioning adjustments, loosen the respective wingnut on the clamp, position the arm as desired and retighten the wingnut.

Section 4.2: Boom Arm
1. Loosen the drumkey screw on the boom arm memory lock.
2. To adjust the distance of the arm, loosen the distance clamp wingnut and position the arm as desired.
3. Tighten the distance clamp wingnut.
4. Move the boom arm memory lock so that it interlocks with the notch in the top of the straight/boom casting and tighten the drumkey screw on the memory lock.

Section 4.3: Tilter Adjustments
1. Loosen the TechLock on the tilter section.
2. Loosen the Position Reset Handle.

Note: The Position Rest Handle is spring activated. To operate, grasp the handle with your fingers and use your thumb to press on the button in the center of the handle while pulling the handle away from the tilter. Reset the handle to a more comfortable position and release.
3. Adjust the angle of the tilter and retighten the Position Reset Handle and TechLock.

Section 4.4: Cymbal Space Adjustment
1. Loosen the drumkey screw on the cymbal seat/cymbal space mechanism.
2. Spin the mechanism to open or close the amount of space between the upper and lower cymbal felts and the cymbal. Be careful to leave some slack in the spacing as this will allow the cymbal to sound fuller and prevent cracking.
3. Adjust the angle of the tilter and retighten the Position Reset Handle and TechLock.

Section 4.5: Drop-Resistant Wingnut
The contoured wingnut and cymbal stem feature a drop-resistant design for faster set up and pack up as well as increased security. To remove the wingnut, gently spin it counterclockwise. To replace the wingnut, spin it clockwise so that it securely contacts the cymbal sleeve.

Instructions and parts identifications also apply to 9799, 9934, 9991 and 9999 stands.
The Drummer’s Choice®

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DW HARDWARE
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 6000 Series Hardware cast parts are free of material and manufacturing defects. This warranty is limited to cast parts only. This warranty does not include moving parts. If, under normal playing conditions, parts covered in this limited five year warranty fail, they will be replaced at no charge. Return the item to your authorized DW dealer or, if there is not a dealer in your area, contact DW directly. DO NOT send products to DW without first receiving a Return Authorization Number. Shipping charges to DW will be paid by the consumer. DW’s maximum liability pursuant to this warranty is limited to the monetary value of the product that is the subject of the warranty claim. This is a summary only; please see the actual limited warranty for additional terms and conditions.

A wide range of DW 9000 Series Stands, Pedals, Thrones and Accessory Clamps and Arms are now available.

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