

DRM316 Assembly Instructions

page 1

Congratulations on your purchase of the De Rosa DRM316 Drum Kit by Bridgecraft, Inc. We suggest you take your time and read over these set up instructions before you begin to assemble your DRM316 Drum Kit.



1) Sort and Identify all your Parts

Find the spot where you are going to place your drum kit. The best place to assemble your kit is in the same area where you are going to be using your kit. If you are going to put your kit on hardwood or tile floor we suggest that you get a small area rug to place your kit upon.

Open the box carefully and sort all the parts and match them with the pictures provided. Parts List on page 3



2) Assemble the Bass Drum

Locate the BASS DRUM SHELL (A), the LUG BOLTS (L), the DRUM KEY (K), the CLASP (C), the PLASTIC WASHERS (W), 2 BASS DRUM SPURS (S), 1 TOM TOM ARM (TA), 2 BASS DRUM RIM (R), 2 BASS DRUM HEADS (H)

Place the BASS DRUM SHELL (A) on a flat surface face up. When the BASS DRUM SHELL is face up the SPUR MOUNTS (1) and CYMBAL MOUNT (2) will be close to the top.

Place the BASS DRUM HEAD (H) with the logo on top of the BASS DRUM SHELL (A) and place the BASS DRUM RIM (R) on top of the KICK DRUM HEAD (H). Align the logo on the BASS DRUM HEAD (H) with the CYMBAL MOUNT (2) for an accurate drum head position. Prepare the CLASP (C), LUG BOLTS (B) and PLASTIC WASHER (W). Put the PLASTIC WASHER (W) on to the LUG BOLT (L) and then add the CLASP (C).

Line up the CLASP (C) with the LUG (3) on the BASS DRUM SHELL (A) and use the DRUM KEY (K) and loosely tighten. Repeat this until all the CLASPS (C) and LUG BOLTS (L) are in place. Slowly tighten each LUG BOLT (L) until the BASS DRUM HEAD is taught. Do not over tighten. The Pros put the same tension on each Clasp and Lug Bolt, they check the tension by tapping on the Bass Drum Head and hearing any difference in the pitch. The higher the pitch the tighter the Lug Bolt.

Turn the BASS DRUM SHELL (A) over and repeat the same process.



3) Insert the Spurs

Insert the BASS DRUM SPRUS (S) into the SPUR MOUNTS (1). The Bass Drum Spurs should be extended so the Bass Drum Shell is slightly elevated off the floor about 1/2" and the tighten into place so the Bass Drum Shell is stable and will not rock.



DRM316 Assembly Instructions

page 2

4) Mount the Tom Tom

Place the TOM TOM ARM (TA) into the TOM TOM MOUNT (4) and tighten the wing nut loosely until you have decided exactly where the TOM TOM (T) will rest. Place the Tom Tom Extension Arm on the right side facing. You can also place the Tom Tom Extension Arm on the left side facing. This is a matter of preference. Most of the Pros prefer the TOM TOM (T) on the right side facing. Place the TOM TOM (T) on the Extension Arm loosely tighten the wing nut and position the TOM TOM (T) in position. Once the TOM TOM (T) is in the desired position tighten all the wing nuts.



5) Mount the Cymbal Arm

Place the CYMBAL ARM (CA) into the CYMBAL MOUNT (2) and tighten the wing nut loosely until you have decided exactly where the CYMBAL (CY) will rest. Loosen the wing nuts on the CYMBAL ARM (CA) and remove the Metal Washer and the 2 Cymbal Felt Washers. Place 1 Cymbal Felt Washer onto the CYMBAL ARM (CA) and place the CYMBAL (CY) on the Felt Washer. Place the remaining Felt Washer on top of the CYMBAL (CY), then the Metal Washer on top of the Felt Washer and hand tighten with the wing nut. Tighten wing nut on the CYMBAL MOUNT (2) until secure



6) Setup the Snare Drum

Make sure the wing nuts on the SNARE STAND (SS) are loose. Slowly open the SNARE STAND (SS) by pulling out the legs. The 3 legs should be level on the floor and not over extended. Tighten the wing nut securely on the tripod legs making sure the stand is stable. Raise the neck of the stand to the approximate height for your drummer and tighten the wing nut and securely tighten this wing nut once you have the desired height. Open the Snare Drum Stand Arms and rest the SNARE DRUM (SD) on the stand. The stand should be stable. You can adjust the SNARE DRUM (SD) sound by using the knob on the side of the SNARE DRUM (SN). Don't over tighten.



7) Put the Bass Pedal in Place

Now is the time to make sure you have placed the Drum Kit exactly where you would like it. Loosen the wing nut on the clamp so you can clamp the BASS PEDAL (P) to the BASS DRUM RIM (R). Line up the mallet of the BASS PEDAL (P) so it hits the BASS DRUM HEAD (H) squarely. Once you have it in place tighten the wing nut on the clamp.



DRM316 Assembly Instructions

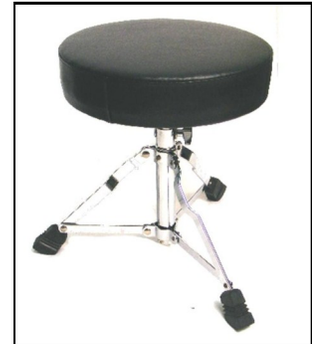
page 3



8) Set Up the Seat

We save the best for last.

Find the SEAT TOP (TO) and the SEAT STAND (TH) Make sure the wing nuts on the SEAT STAND (TH) are loose and slowly pull the tripod legs until the stand is in a stable position, Securely tighten the wing nut, You can adjust the seat height using the neck of the stand. Loosen the wing nuts and place the neck at the desired height and tighten securely. Place the SEAT TOP (TO) onto the neck of the stand and tighten securely.



9) The Final Adjustments

You are done with the assembly and now you can make any final adjustments that best suit the drummer.

Have the drummer sit on the SEAT and make sure their feet are on the ground and that they are able to reach the BASS PEDAL. Make sure the drummer is able to reach the TOM TOM and CYMBAL.

Make any adjustments that are necessary and let them rock out.

DRM316 PARTS LIST

- 1 Drum Key (K)
- 12 Plastic Washers (W)
- 12 Metal Clasps (C)
- 12 Lug Bolts (L)
- 2 Spurs (S)
- 1 Cymbal Arm (CA)
- 1 Snare Stand (SS)
- 1 Seat Stand (TH)
- 1 Upholstered Seat (TO)
- 1 Pair of Drum Sticks
- 1 Bass Drum Head with Logo (H)
- 1 Bass Drum Head Plain (H)
- 1 Bass Drum Shell (A)
- 2 Bass Drum Rims (R)
- 1 Tom Tom Arm (TA)
- 1 Tom Tom Drum (T)
- 1 Snare Drum (SD)
- 1 Cymbal (CY)
- 1 Bass Pedal (P)

