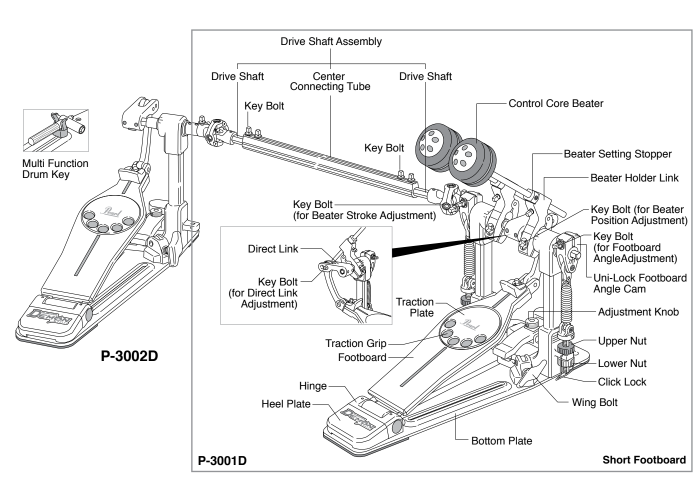
PEARL DRUM PEDAL P-3002D P-3002DL/P-3001D

Instruction Manual

Congratulations on your purchase! To get optimum performance of your "P-3002D" Double Pedal, please read this Instruction Manual before playing.









Control Core Beater Setting

Kev Bolt -

Tip: In the initial factory

setting, the Index Mark is

centered in the Window as

To change to a higher or shorter beater height,

Stopper with the provided Multi-Function Drum

Key or Allen wench (3mm) then loosen the Key

Bolt on the Beater Holder Link (Fig. 3). Set the

Key Bolt. Reset the Beater Setting Stopper flush

against the Beater Holder Link per th

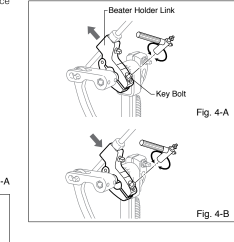
beater to the desired height and re-tighten the

loosen the Allen Screw on the Beater Setting

nown (Fig. 2)

Beater Setting Stoppe

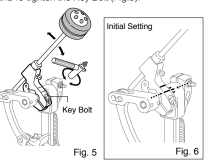
Insert the Control Core Beater into the Beate Holder Link until it stops against the Beater Setting Stopper, and tighten the Key Bolt with the provided Multi Function Drum Key (Fig.1-A). Make sure that the Beater Setting Stopper is flush against the Beater Holder Link with the flat face square against the Notch (Fig.1-B).



o change to the Power setting, loosen the Key

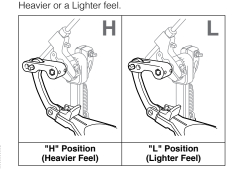
Beater Angle Adjustment

To change the angle of the Beater, loosen the Key Bolt and set the angle to your preference and re-tighten the Key Bolt (Fig.5).



Tip: Indicator marks are provided for referencing Beater angle settings (Fig.6).

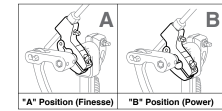
Direct Link Adjustment The Direct Link can be adjusted to provide a



Tip: The Beater Setting Stopper preserves the height setting if the beater is removed when transporting the Note: The Direct Link is set at the factory in the

Beater Stroke Adjustment

The P-3002D Demon Drive Double Pedal that can be positioned closer or further from the drum head for Finesse "A" Position setting or Power "B" Position setting respectively

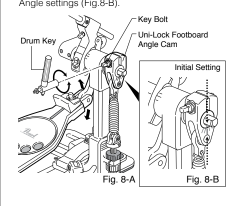


It also rotates infinitely for perfect beater angle without changing the footboard angle.

Tip: The Beater Holder is set at the factory in the

Changing the Beater Holder Position Footboard Angle Adjustment

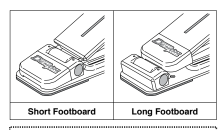
Bolt to open the clamp and slide the Beater loosening the Key Bolt on the Uni-Lock Holder to the Power setting position (Fig.4-A, Footboard Angle Cam and adjusting it to the 4-B). There is no need to remove the Key Bolt desired angle (Fig.8-A). Re-tighten the Key Bolt to secure the angle. A gauge on the side of the Angle Cam is provided to reference Footboard Angle settings (Fig.8-B).



The Footboard Angle can be adjusted by

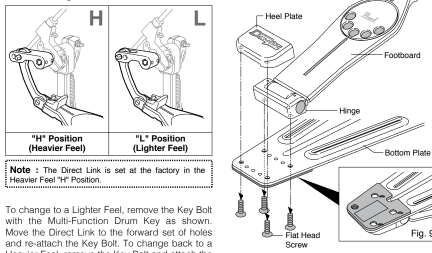
Duo-Deck Footboard

The P-3002D features Pearl's patented Duo-Deck Footboard, the world's first convertible Short Long Footboard.

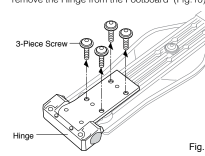


Tip: The Duo-Deck is set at the factory in the Short ootboard setting.

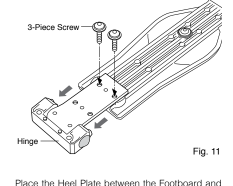
To convert the Duo-Deck to a Long Footboard turn the pedal over and remove the four Flat Head Screws with the provided Multi-Function Drum Key or Allen wrench (3mm) as shown and remove the Heel Plate and the Hinge from the



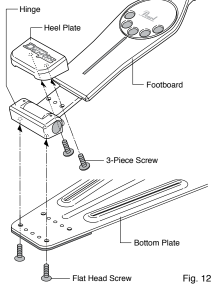
Heavier Feel, remove the Key Bolt and attach the Direct Link to the rear set of holes (Fig. 7-A, 7-B). Lift the Footboard and remove the four 3-Piece Screws with the provided Multi-Function Drum Key or Allen wrench (3mm) as shown, and remove the Hinge from the Footboard (Fig. 10).



Reattach the Hinge to the Footboard in the
Connecting the Drive Shaft Assembly position shown with two 3-Piece Screws using the provided Multi-Function Drum Key or Allen wrench (3mm) (Fig.11).



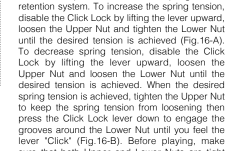
the Hinge (Fig.12) and attach the Heel Plate with the remaining two 3-Piece Screws using the Mutli-Function Drum Key or Allen wrench (3mm). Attach the Hinge to the Bottom Plate with two Flat Head Screws using the Multi-Function Drum Key or Allen wrench (3mm) (Fig.12). The Hinge is now located at the back of the Footboard to achieve a Long Footboard



types of screws. Make sure to use the correct screws

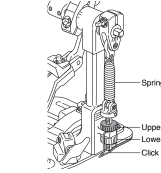
Flat Head Screw

Spring Tension Adjustmen Note: The Duo-Deck Footboard uses two different features our patented Click Lock spring tension

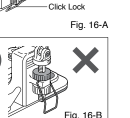


with both sides of the lever engaged in the

sure that both Upper and Lower Nuts are tight and the Click Lock lever is in a vertical position

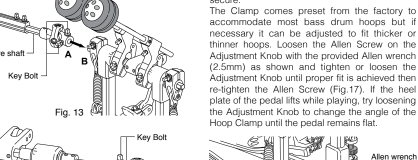


grooves around the Lower Nut.



Hoop Clamp System

The P-3002D Hoop Clamp System is designed with Spherical Rubber Grips allowing the front of the bass drum to be raised while keeping the pedal flush on the floor. Insert the bass drum hoop into the Clamp, and turn the Wing Bolt to



Connect the ends of the Drive Shaft (A) to the

short extensions (B) on the Main and Slave Side

Pedals and tighten Key Bolt 1 and then Key Bolt

Tip: You may need to rotate the Drive Shaft Assembly

the proper playing height (angle) before attaching the

Loosen the Key Bolts on the Center Connecting

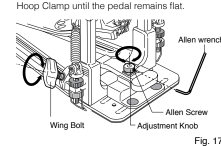
Tube of the Drive Shaft Assembly and adjust the

distance between the Main Pedal and the Slave

Side Pedal to your liking. Re-tighten the Key Bolts

Tip: If the Drive Shafts are extended too far, they will

Reassemble them with the dots aligned as shown in



Traction Plate / Traction Dots

Traction Plate adjusts to a variety of grip/slide configurations. To change the position of the Traction Dots, use the Multi-Function Drum Key or Allen wrench (3mm) to remove the 3-Piece Screw beneath the footboard and remove the Traction Plate (Fig.18). Rearrange the Traction Dots to your preference and replace the Traction Plate.

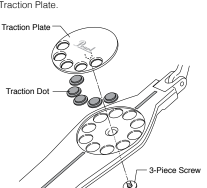
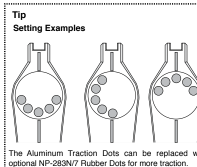
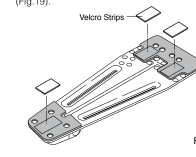


Fig. 18



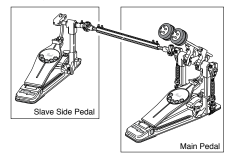
Velcro Strips for Slip Prevention

Velcro Strips are provided with P-3002D Double Pedals to help prevent slipping when used on carpeted floors. To apply, peel off the backing on the Velcro Strips and apply them in the locations shown. Clean the surfaces thoroughly with alcohol and dry completely for best adhesion



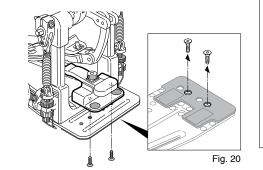
Modular Post System

The P-3002D features Pearl's Modular Post System that allows easy conversion from a Double Pedal to two Single Pedals

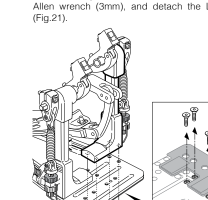


Converting the Main Pedal

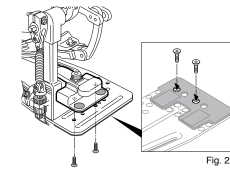
To convert the Main Pedal to a Single Pedal, turn the pedal over and remove the two Flat Head Screws with the provided Multi-Function Drum Key or Allen wrench (3mm) and detach the Hoop Clamp (Fig.20).



Remove the four Flat Head Screws under the Left Post with the provided Multi-Function Drum Key or Allen wrench (3mm), and detach the Left Post



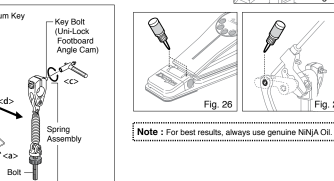
Reattach the Hoop Clamp in the position shown with two Flat Head Screws using the provided Multi-Function Drum Key or Allen wrench (Fig.22). Your Main Pedal is now ready to be used as a Single Pedal.



Converting the Slave Side Pedal To change the Slave Side of a P-3002D Double

Pedal into a Single Pedal, detach the Spring Assembly and the Beater Holder Link from the Left Post of the P-3002D Double Pedal and transfer them to the Slave Side Pedal.

To detach the Spring Assembly, disengage the Click-Lock (Fig.23-a) and remove the Lower Nut NiNjA Oil at regular (Fig.23-b) and remove the threaded Bolt from the intervals (Fig.26). post. Loosen the Key Bolt (Fig.23-c) and remove NiNiA Oil is also ideal the Uni-Lock Footboard Angle Cam from the post for use on footboard (Fig.23-d). Gently spread the Click Lock apart and hinges and Direct Link love it from the post (Fig.23-e). Use caution to prevent the Click Lock from deforming. To detach "like-new" performance the Beater Holder Link, remove the Key Bolt with (Fig.26, 27). the Multi-Function Drum Key, open the clamp and remove it from the shaft (Fig.23-f).



Optional Items (sold separately) Control Core Wood Beater (B-300W)

The P-3002D features precision NiNiA bearings fo

functioning at their

maximum speed and

you apply genuine

bearing to maintain

performance

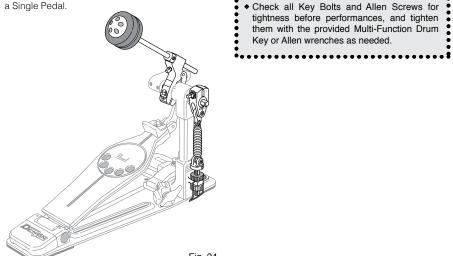
incredible speed and smoothness. To keep them

Traction Rubber Grip (NP-283N/7) Pedal Stabilizer (PS-300) NiNjA Oil (OL-300)

A CAUTION

◆ Check all Key Bolts and Allen Screws for tightness before performances, and tighten them with the provided Multi-Function Drum Key or Allen wrenches as needed.

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Reverse the previous sequence and attach the

Spring Assembly Beater Holder Link and the

Beater to the Slave Side Pedal. Change the

position of the Key Bolt as shown on the Uni-Lock

Footboard Angle Cam for easier access when

making Footboard angle adjustments (Fig.24)

Your Slave Side Pedal is now ready to be used a

Yearl

http://www.pearldrum.com

Included Items Nijui A Oil, Velcro Tape (x6), Allen Wrench (3mm, 2.5mm)