

SHUTTLE MVP

WELCOME TO THE FAM

Congratulations on the purchase of your new Shuttle MVP. Shuttle equipment has been trusted by physical therapists and sports training facilities around the globe for almost half a century. It is our mission to deliver the finest quality exercise devices with superior customer service. We welcome you as a valued customer.

For your safety it is crucial that you read this manual thoroughly and understand the equipment before use. If you have any questions about your Shuttle MVP you can give us a call at +1 (800)-334-5633, email us at customerservice@shuttlesystems.com, or chat with us via live chat at www.shuttlesystems.com (Monday-Friday, 8 am to 5 pm Pacific Time).

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IMPORTANT SAFETY INFORMATION

Read all safety information before operating the MVP. It is the owner's responsibility to ensure that users are aware of all warnings and precautions.

Please read all instructions before using the product. These instructions were written to ensure the safety of the user and to protect the product.

You should always consult with a physician before beginning a new fitness plan. You are advised to investigate and inform yourself about any health related actions and choices you make.

Use caution when mounting and dismounting.

Do not allow children to have unsupervised access to the product.

Keep pets away from the MVP at all times.

Perform regular maintenance for optimal performance and longevity. To ensure safety, the MVP must be checked for wear and damage on a regular basis.

Replace any damaged or worn parts immediately. Do not use the MVP until the repair is performed.

Use only original parts from the manufacturer. Changes or modifications to this unit not expressly approved by Shuttle Systems could void the warranty.

The MVP is for indoor use only. Do not store the MVP outdoors, near water, or at high humidity levels.

Fully assemble the product before using it. Check the product before each use. Do not continue to use the product if it is not working properly.

The MVP provides anchor slots in the kickplate structure and head-end stand to enable securing the machine to the floor.

PERSONAL SAFETY

Use of this product is subject to medical examination to assess your suitability to the type of workout exercise you intend to perform, and in compliance with the conditions for use laid down by Shuttle Systems.

Persons suffering from certain physical conditions may only use the product under the strict supervision of a doctor with specific qualifications.

Before starting any workout, make sure your position on the product is correct, paying attention to any components that may obstruct use.

Plan the workout according to your physical characteristics and state of health, beginning with less demanding workloads.

Do not overexert yourself or work to exhaustion. Incorrect or excessive exercise may cause physical harm or sudden death. If you feel any pain or abnormal symptoms, stop your workout immediately and consult your physician.

Wear proper workout clothing and shoes during training; do not wear loose clothing. Tie long hair back. Keep hands, shoelaces, garments, and accessories away from moving parts. Do not insert objects into openings on the equipment.

When using the MVP, other people must remain at a safe distance.

Do not use the product when children or pets are present.

The person in charge of the gym must explain proper and improper use of the equipment to users.

Assemble and use the product only on a solid and flat surface.

Keep the product in good working condition. If you see signs of wear, contact Shuttle Technical Support Service.

Do not attempt any maintenance work on the product other than the operations described in the user manual.

SPECIFICATIONS

Dimensions: 31"W x 109"L

Floor Space Required: 3'W x 10'L

Carriage Capacity: 450 lbs

Max Resistance:

Classic: 12-300 lbs*

Pro: 12-500 lbs*

Elite: 12-650 lbs*

Total Elasticords:

Classic: (8) Total Elasticords

(1) 12 lb elasticord

(7) 25 lb elasticords

Pro: (12) Total Elasticords

(1) 12 lb head-end elasticord

(7) 25 lb head-end elasticords

(4) 25 lb foot-end elasticords

Elite: (16) Total Elasticords

(1) 12 lb head-end elasticord

(7) 25 lb head-end elasticords

(8) 25 lb foot-end elasticords

* Elasticords are rated starting resistance, but will gain resistance up to 40% in extension



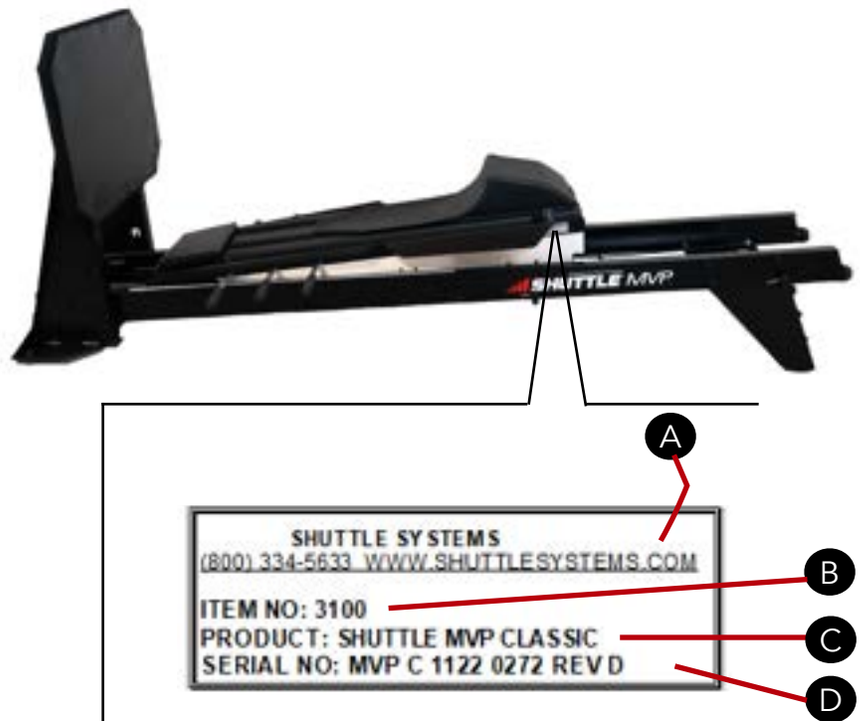
IDENTIFICATION OF MANUFACTURER

A - Manufacturer's name and contact

B - Item number

C - Description of product

D - Serial number



ASSEMBLY OF THE MVP

Assembly of the MVP requires two people

Keep in mind that the following images pertain to just one of the four available MVP models, your parts may appear slightly different than those in the included images but the required steps remain the same.

Tools Needed: 7/16 inch socket and/or wrench, 1/2 inch socket and/or wrench, 9/16 inch socket and/or wrench.

The MVP will come in four boxes:

- | | | | |
|--------------------------|---------------------|---|--------------------|
| 1. Head-End Stand | 2. MVP Rails | 3. Kickplate Structure | 4. Carriage |
| - Head-End Stand | - Two 9 foot Rails | - Kickplate Structure | - MVP Carriage |
| - Connector Plate | | - Backrest Extension Pad & Bib Headrest | - Three Handlebars |
| - Parts Bags (1-7) | | - Elasticords (small box) | |
| - User Manual | | - Kickplate Board | |
| -Accessories | | | |

It is important to become familiar with the expressions "foot-end" and "head-end", as they indicate orientation for the various steps and structures.

Kickplate Structure
(Foot-End)



Head-End Stand
(Head-End)



ASSEMBLY OF THE MVP (STEP 1)

ASSEMBLING THE MVP RAILS WITH THE CONNECTOR PLATE

STEP 1

ITEMS REQUIRED

MVP Rails
Connector Plate
Parts Bag #1

1. Arrange the MVP rails parallel to each other on the floor, upright, hole patterns matching and labels facing outward.
(Pic 1.1)
2. Insert the connector plate (sticker facing up) and align the holes of the plate with those located midway along the rails.
(Pic 1.2)
3. Insert the four 5/16" x 1 3/4" long button head bolts from outside the MVP rails and through the connector plate.
4. Hand tighten a 5/16" lock nut onto each bolt end on the inside of the connector plate.



ASSEMBLY OF THE MVP (STEP 2)

ATTACHING THE HEAD-END STAND

STEP 2

ITEMS REQUIRED

Head-End Stand
Carriage Box
Parts Bag #2

1. Set the assembled MVP rails, right side up, atop the carriage box, allowing the head-end of the rails to overhang the box at least 18". (Pic 2.1)
2. Place the head-end of the MVP rails to the inside of the head-end stand vertical tabs, and slide the stand forward until the holes of each structure are aligned. Once aligned, move the box to where the head-end stand can rest against it.
3. Locate the lower bolt holes (one on each side) of the head-end stand. Insert the 5/16"x 5/8" button head bolts from outside the head-end stand and through the MVP rails. Hand tighten the 5/16" lock nuts. (Pic 2.2)
4. Locate the upper bolt holes (two on each side) of the head-end stand. Insert the 5/16"x 5/8" button head bolts from inside the rails and out through the head-end stand. Hand tighten the 5/16" lock nuts. (Pic 2.3)



ASSEMBLY OF THE MVP (STEP 3)

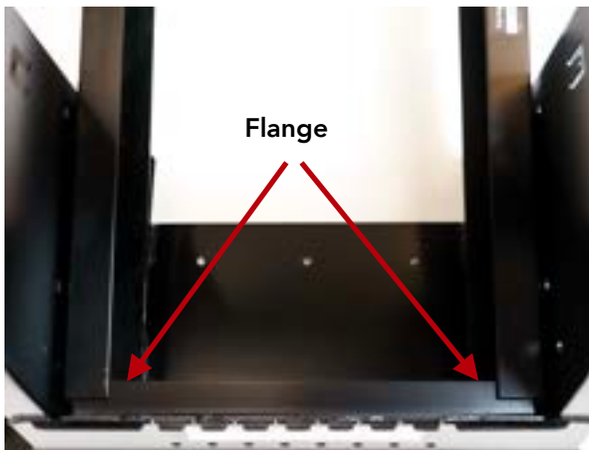
ATTACHING THE KICKPLATE STRUCTURE

STEP 3

ITEMS REQUIRED

Kickplate Structure
Parts Bag #3

1. Remove the plywood attached to the bottom and back of the kickplate structure. Dispose of the plywood along with the nuts and bolts that held it together.
2. Position the foot-end of the MVP rails to the inside of the kickplate structure. Align the holes and place the MVP rail ends on the flange of the kickplate structure. (Pic 3.1)
3. From outside the kickplate structure, insert the 3/8" x 2" socket head bolts into the bottom eight holes (four on each side) and through the rails. Gently rock the stand to align the remaining four exterior bottom holes and insert the bolts. Once all eight bolts are in, place the 3/8" washers, then the lock nuts, onto the bolt ends and hand tighten. (Pic 3.2)
4. From the inside of the MVP rails, insert the 5/16" x 5/8" button head bolts into the top four parallel bolt holes (two on each side) and out through the kickplate structure. Add the lock nuts to the bolt ends and hand tighten. (Pic 3.3)
5. Tighten all the bolts of the assembled pieces including the connector plate, head-end stand, and kickplate structure.



3.1

3.2



3.3



ASSEMBLY OF THE MVP (STEP 4)

INSTALLING THE REBOUND STOP BLOCKS

STEP 4

ITEMS REQUIRED

Remaining Parts in Parts Bag #2 & #3
Parts Bag #4

1. Remove the two plastic rebound stop blocks from Parts Bag #4 and unscrew the lock nuts from the bolts.
2. With the bumper cones facing toward the head-end stand, insert the bolts of the plastic rebound blocks into the MVP rails and through the kickplate structure. Tighten down fully. (Pic 4.1)
3. Place the nut caps from Parts Bag #4 on the rebound stop blocks and the nut caps from Parts Bag #3 over the lower lock nuts and upper 4 lock nuts on the kickplate structure. (Pic 4.2 & 4.3)
4. Place the nut caps from Parts Bag #2 over the 4 lock nuts on the outside of the head-end stand. (Pic 4.4)



4.1



4.2



4.3



4.4

ASSEMBLY OF THE MVP (STEP 5)

INSTALLING THE ELASTICORDS

STEP 5

ITEMS REQUIRED

Elasticord Box
Parts Bag #5
7/16" Socket Wrench

1. Remove the elasticords from the box and place them on the floor between the MVP rails, on top of the connector plate. (Pic 5.1)
2. Facing the head-end stand, insert the loop-end of the red lanyards through the far right side 3/4" hole, inserting the dumbbell shaped lanyard mounting rod from Part Bag #5 through the red lanyard loop. (Pic 5.2)
3. Repeat this process with the black lanyards. There will be eight lanyards on each lanyard mounting rod. (Pic 5.3)
4. Untangle the elasticords, correcting any tests in the webbing, and lay them flat over the connector plate. Insert the threaded rod end of each elasticord into the aligned holes located directly below the slots of the kickplate structure.
5. Take two steel/rubber bonded washers and arrange them so the steel sides are back-to-back. Slip them onto the threaded rod and screw on a 1/4-20 lock nut onto the rod. Use a 7/16" socket wrench to tighten the lock nuts. When tightening the lock nuts, the rod should just protrude the opening of the lock nuts. In order to tighten the lock nuts, the elasticord is going to have to be held in place while using the wrench. (Pic 5.4)
6. Apply the plastic nut caps over the lock nuts. If the caps do not seat properly, an adjustment of the lock nut on the rod may be necessary. (Pic 5.5)

TIPS

- Use the head-end elasticords (lanyards) first. When more resistance is required, engage the cords with the plastic T-handles at the foot-end.
- Disengage the elasticords after each use to promote longer life.
- Use the provided silicone gel to lubricate the cords. Apply every 6 months, especially in overly sunny, dry and air-conditioned environments.

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ASSEMBLY OF THE MVP (STEP 5)

INSTALLING THE ELASTICORDS

STEP 5



ASSEMBLY OF THE MVP (STEP 6)

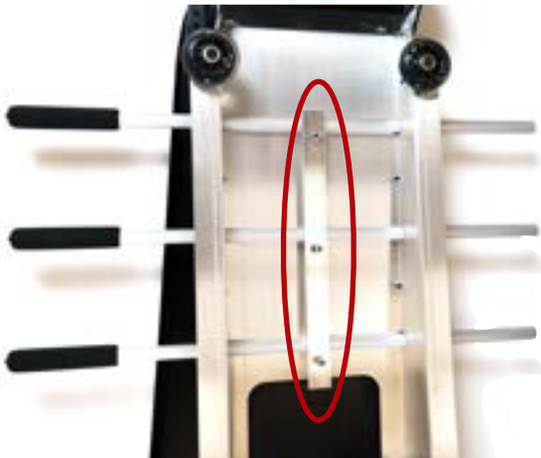
INSTALLING THE HANDLEBARS

STEP 6

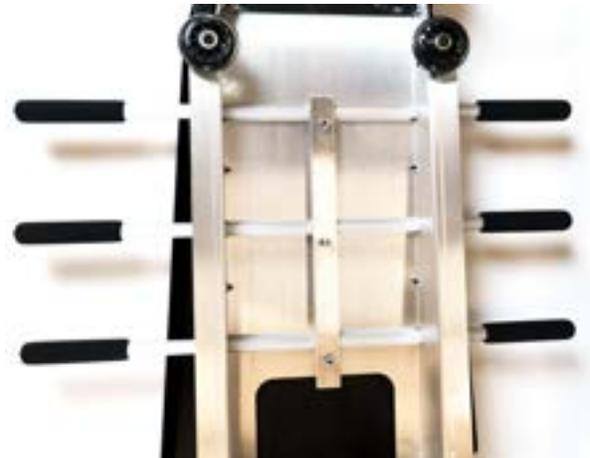
ITEMS REQUIRED

Parts Bag #6
Carriage
30" Long Handlebars

1. Turn the carriage upside down. Cut the zip-ties to remove the three, 30" long handlebars. Lift up on the retainer plate and slide the three handlebars through a side hold of the carriage, under the plate, and out through the corresponding hole on the other side. (Pic 6.1)
2. Apply the foam handle grips from parts bag #6. To assist with easing them onto the handlebars, lubricate the inside of the foam hand grips with a little hairspray.
3. Adjust the handlebars so they appear even on each side of the carriage. Tighten the three lock nuts on the retainer plate. (Pic 6.2)



6.1



6.2

ASSEMBLY OF THE MVP (STEP 7)

INSERTING THE CARRIAGE

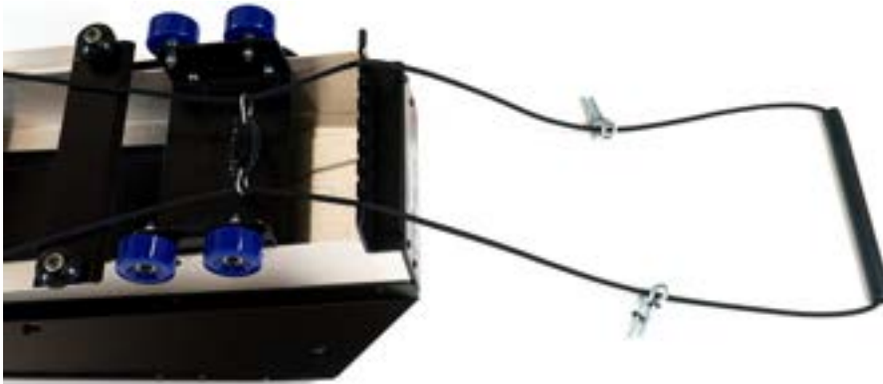
STEP 7

ITEMS REQUIRED

Parts Bag #7

Carriage

1. While the carriage is still overturned, grasp both sides of the Range of Motion (ROM) Control Rope to the center, pull them tight, letting the ROM control bar, rebound elastic, and eyebolts extend over the plate between the wheels to rest on the floor. (Pic 7.1)
2. Keeping the ROM control ropes to the inside of the wheels, turn the carriage over. Insert the foot-end of the carriage into the MVP rails, and let it gently slide along the inside track until it contacts the rebound blocks. (Pic 7.2)
3. Verify the ROM control ropes are not crossed. With the eyebolts on the inside, insert the two forward eyebolts (closest to the carriage) outward through the holes of the MVP rails, just behind the carriage. Thread a t-knob onto each bolt. Make sure the eyebolts are vertical so the ROM control ropes can move freely through the eyebolt holes. (Pic 7.3 & 7.4)
4. Insert the remaining two eyebolts, following the same method through the MVP rails just above the head-end stand. (Pic 7.5)
5. To apply the noise dampener, run an end of the dampener over one side of the rope, under the elasticcord lanyards, and back up over the remaining control rope to then join the ends of the dampener together under the elasticcords. (Pic 7.6)
6. From parts bag #7, insert the two knee bumpers into the bottom slot of the MVP rails near the head-end stand so they rest against the rubber cone. (Pic 7.7)



7.1



7.2

Images on next page

ASSEMBLY OF THE MVP (STEP 7)

STEP 7

INSERTING THE CARRIAGE



7.3



7.4



7.5



7.6



7.7

ASSEMBLY OF THE MVP (STEP 8)

ATTACHING THE KICKPLATE BOARD

STEP 8

ITEMS REQUIRED

Kickplate Board

1. The kickplate board is adjustable to three different heights. Once the desired position is determined, insert the four protruding bolts at the back of the board into the desired corresponding holes of the kickplate structure. Secure the board by tightening the knurled knobs to the exposed bolts. (Pic 8.1)



8.1

ASSEMBLY OF THE MVP (STEP 9)

ATTACHING THE HEADREST

STEP 9

ITEMS REQUIRED

Bib Headrest

1. Align the Velcro strips on the back of the headrest with those on the carriage. With the pillow toward the head-end of the carriage, locate the desired position and press down and into place to ensure sufficient contact. (Pic 9.1)



9.1

ASSEMBLY OF THE MVP (STEP 10)

ATTACHING THE BACKREST EXTENSION PAD

STEP 10

ITEMS REQUIRED

Backrest Extension Pad

1. The backrest extension pad can either be used as an extension of the padded center on the carriage (supports deep squats) or as an alternative low profile headrest (Pic 10.1). To use an extension, fit into the space at the foot-end of the carriage (Pic 10.2). When performing single-leg exercises you may remove the extension pad from the foot-end of the carriage and use the exposed area as a footrest for the uninvolved foot.



10.1



10.2

USING THE PRODUCT

Located between the MVP rails are eight elasticords. They are at the head-end of the machine attached to the black and red lanyards. There are also eight additional elasticords attached to the foot-end of the carriage with t-handles.

Warning! If you grasp the lanyard too close to the plastic white knob you risk pinching your fingers.

Always detach the elasticords when the machine is not in use. This prevents premature stretching of the elasticords and greatly extends their life.

Attaching Elasticords: To engage the head-end elasticords grasp the middle of the lanyard (one at a time) and pull back towards the head-end stand preferably using your core. Slip the exposed plastic white knob at the end of the elasticord into at the corresponding slot at the head-end of the carriage to engage the elasticord.

To engage the foot-end elasticords pull the black t-handle (one at a time) towards the foot-end to engage with the slotted plate at the bottom of the kickplate structure. Engage the elasticords with lanyards before engaging the elasticords with t-handles.

Detaching Elasticords: To disengage resistance, grasp the middle of the lanyard and pull back towards the head-end stand and drop it down into the carriage. To disengage resistance of the elasticords with t-handles, grasp the handle and gently pull it back towards the kickplate structure and back into the carriage.

Adjusting the Kickplate: The kickplate adjusts to three vertical positions. To adjust the height, begin by removing the four knurled knobs from the back of the kickplate. Move the kickplate board to the desired vertical position. Line up the bolts on the back of the kickplate board with the appropriate holes in the kickplate structure and secure by tightening the four knurled knobs down.

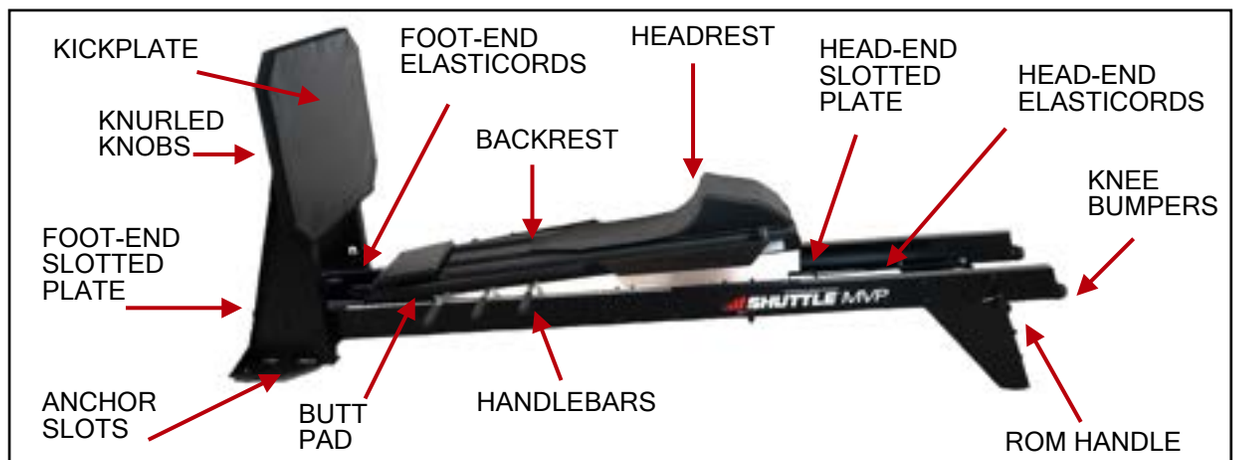
The vertical position of the kickplate can be positioned as follows: High- This is the best position for 90 degree flexion of taller individuals and unsupported heel activities. Middle- Majority of users will enjoy this position to achieve 90 degree flexion. Low- This position is best for direct body alignment activities.

The headrest is easily adjusted depending on patient size and desired exercise type. This can be done by pulling the headrest up and away from the backrest and repositioning with the velcro strips.

The footrest is located at the end of the carriage. It provides a surface to rest an uninvolved foot. It can be covered with the butt pad provided to accommodate small adults or children.

Adjusting the ROM Control: At the head-end of the carriage is a ROM control handle. The handle may be pulled forward and secured in any of the three positions at the head-end stand. Moving the ROM handle down the surface of the head-end stand draws the carriage head-ward up the rails. This adjustment will decrease the angle of knee flexion.

Warning! Never attempt to move the ROM handle while the elasticords are attached or the machine is in use, as the handle may move too quickly to control.



MAINTENANCE

Elasticord Maintenance

1. Lubricating elasticords is suggested every 6 months. A well maintained elasticord should last 3 to 5 years.
2. Sagging Elasticords - This can result from normal wear and tear and only needs to be replaced if you are not receiving the resistance you require.
3. Cracked, dry, or pitted elasticords - This is a sign that your elasticords are worn-out which could result in an elasticord breaking when in use and should be replaced immediately.

Part #1011 - Silicone Gel

Part #3204 - Set of 8 Head-End Elasticords

Part #3104 - Set of 8 Foot-End Elasticords

Part #3207A - Light Resistance Elasticord

Lubricate Elasticords

1. Remove the carriage.
 - Remove four eyebolts from inside the MVP rails.
 - Remove knee bumpers from the end of the the MVP rails.
 - Remove the carriage.
2. Flip the carriage over. (Pro, Elite, and Elite+ models)
 - With the carriage flipped over apply silicone gel to the elasticords with gloves.
3. Lubricate elasticords located in the MVP rails (All models)
 - Apply silicone gel to the rubber portion of the MVP rail elasticords
4. Re-insert carriage into the MVP rails.
 - Re-insert four eyebolts into the inside of the MVP rails.
 - Re-insert knee bumpers at the end of the MVP Rails.

Inspect Carriage Wheels

1. Remove the carriage.
 - Remove four eyebolts from inside the MVP rails.
 - Remove knee bumpers from the end of the the MVP rails.
 - Remove the carriage.
2. Flip the carriage over.
3. Visually inspect wheels for any damage (flat surfaces, damaged bearings, cracks). After visually inspecting the wheels, test them by individually rolling them. All wheels should operate smoothly.

Inspect Upholstery

1. Make sure seams are all intact and that there is no ripping or cracks in the fabric of the backrest as well as the headrest.
2. Velcro is located on the bottom of the headrest and on the backrest. The velcro is what holds the headrest in place. The velcro loop on the backrest will lose grip over time and become a safety issue if the headrest is not firmly secured.
3. The foam insert located in the headrest should still hold form.
4. The rubber cover on the kickplate is attached with Velcro and is easily removed and replaced if it should become excessively worn. The Velcro around the edge of the kickplate allows for easy attachment of the kickplate cover and accessories such as the foot supports and proprioceptive disk.
5. The recommended cleaning product for all upholstery: common household and antibacterial cleaners. Avoid alcohol based cleaners.

MAINTENANCE (CONTINUED)

Part #1510 - Universal Bib Style Headrest Complete with foam

Part #1510A - Universal Bib Style Headrest Cover Only

Part #3412 - Replacement Backrest

Part #1436 - Kickplate Cover Replacement

Replacing Backrest

1. Remove the headrest and the padded backrest extension from the carriage.
2. You will first need to determine if your machine is made before 2017 as the backrest was attached with hex head bolts to the carriage. If this is the case you will find two bolts at each end of the backrest on the underside of the carriage. Remove bolts to release your backrest upholstery. If your backrest is attached with velcro you will need to pry the backrest loose from the carriage with a long flat screwdriver or a flat pry bar. Once removed, replace it with a new backrest. The new backrest will come with the velcro pads to update your older models.
3. Insert the new backrest. It should rest at the top of the carriage; leaving room for the padded backrest extension at the foot-end of the carriage.
4. Press down on the backrest to secure it to the carriage.

Inspect Rebound Elastic

As the carriage rolls to either end of the track, the rebound elastic provides a soft stop by resisting the two black rebound ropes from separating. If the rebound elastic becomes damaged, it can easily be replaced by unclipping the two mini carabiners from the black rebound ropes. It is important to note the placement of the rebound elastic is on the black ropes between the attach point on the carriage and the first eye bolts.

5 YEAR ORIGINAL EQUIPMENT WARRANTY

REPLACEMENT PARTS: Replacement parts from SHUTTLE SYSTEMS cardio-muscular conditioning equipment are available directly from SHUTTLE SYSTEMS. To place an order, call 1-800-334-5633. Please have the following information ready: model name and number, serial number, shipping address, and authorized payment information.

REPLACEMENT PART WARRANTY: SHUTTLE SYSTEMS makes every effort to assure that operating parts meet high quality and durability standard and warrants to the original retail consumer/purchaser of our parts that each such part(s) be free from defects in materials and workmanship for a period of two years from the date of parts purchase.

Wear-parts (Elasticords, rebound elastics, lock knobs, and torque handles) are warranted for one year.

PROOF OF PURCHASE: Please retain your dated sales receipt as proof of purchase to validate the warranty period. SHUTTLE SYSTEMS may require reasonable proof of purchase and we suggest you keep your invoice.

LIMITED ORIGINAL EQUIPMENT WARRANTY: SHUTTLE SYSTEMS makes every effort to assure that its products meet high quality and durability standards and warrants to the original retail consumer/purchaser of our products that each product be free from defects in workmanship and materials under normal and reasonable use and correct assembly (if assembly by consumer/purchase), as follows. Warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, repairs or alterations outside our facilities or to a lack of maintenance.

1. **LIMITED LIFETIME WARRANTY:** Bolted metal frames, stands, towers, kickplate frame and board, and carriage frame.
2. For a period of **FIVE YEARS:** Pulley systems, carriage handles, and wheels.
3. For a period of **TWO YEARS:** Upholstery, headrest, kickplate cover, harnesses, and grips.
4. For a period of **ONE YEAR:** Elasticords, rebound elastics, lock knobs, torque handles, and all other parts.

SHUTTLE SYSTEMS LIMITS ALL IMPLIED WARRANTIES THE PERIOD SPECIFIED ABOVE FROM THE DATE THE PRODUCT WAS PURCHASED AT RETAIL. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG THE IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

SHUTTLE SYSTEMS shall in no event be liable for death, injuries to persons or property or incidental, contingent, special or consequential damages arising from the use of our products. In administration of this warranty, SHUTTLE SYSTEMS may at its discretion request that the product or part must be returned for examination, postage prepaid, to our Bellingham facility. If such inspection discloses a defect, SHUTTLE SYSTEMS will either repair or replace the product with a comparable replacement. Neither SHUTTLE SYSTEMS dealers nor retail establishments selling this product have any authority to make any warranties or to promise remedies in addition to or inconsistent with those stated above. SHUTTLE SYSTEMS maximum liability, in any event, shall not exceed the purchase price of the product paid by the original consumer/purchaser. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

SUPPORT

Shuttle Technical Support Service provides:

- telephone consultation
- information about which parts are covered by the warranty and which must be paid for
- supply of original spare parts.

When you contact Shuttle Technical Support Service you must give the following information:

- Product model
- Serial number
- Precise description of the problem

Customer Service:

Hours of Operation

Monday : **8 am - 5 pm** Pacific Time

Tuesday : **8 am - 5 pm** Pacific Time

Wednesday : **8 am - 5 pm** Pacific Time

Thursday : **8 am - 5 pm** Pacific Time

Friday : **8 am - 5 pm** Pacific Time

Phone: +1 (800)-334-5633

We are closed for all major Holidays

Technical Support:

Hours of Operation

Monday : **8 am - 5 pm** Pacific Time

Tuesday : **8 am - 5 pm** Pacific Time

Wednesday : **8 am - 5 pm** Pacific Time

Thursday : **8 am - 5 pm** Pacific Time

Friday : **8 am - 5 pm** Pacific Time

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We are closed for all major Holidays

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