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EasyStand Evolv.



SYMBOL LEGEND



ATTENTION, consult accompanying documents.



ENVIRONMENTAL CONDITIONS



TYPE B APPLIED PART



DATE OF MANUFACTURE



PINCHPOINT



FOOT TRAP

SN

SERIAL NUMBER



Please be environmentally responsible and recycle this product through your recycling facility at its end of life.

Afin de préserver l'environnement, veuillez confier ce produit à votre centre de recyclage à la fin de sa durée de vie.

Nachdem dieses Produkt ausgedient hat, entsorgen Sie es bitte auf umweltfreundliche Weise, indem Sie es zu der entsprechenden Recyclingstelle bringen.

Wees a.u.b. milieubewust en recycleer dit product via uw recycleerder na het verstrijken van de levensduur.

Sea responsable con respecto al medio ambiente y recicle este producto al finalizar su vida útil en el lugar de reciclaje correspondiente.

Siate responsabili verso l'ambiente e riciclate questo prodotto, al termine della sua vita d'uso, presso la vostra sede di riciclaggio.

Kierrätä tämä tuote sen käyttöiän lopussa ympäristövastuullisella tavalla paikallisella kierrätyslaitoksella.

Var miljömedveten och återvinn denna produkt efter dess användning.

Vi ber deg ta hensyn til miljøet og resyklere dette produktet ved hjelp av de rette resykleringsfasilitetene når produktet ikke lenger kan brukes.

Vis venligst hensyn til miljøet ved at levere produktet til det nærmeste genbrugsanlæg, når det ikke længere fungerer.

Por favor, assuma responsabilidade ambiental, reciclando este produto em suas instalações de reciclagem no final de sua vida útil.

Limited Warranty

This warranty is extended only to the original purchaser/customer (or supplier non consumer who does not buy or resell). Altimate Medical, Inc. (AMI) warrants the EasyStand Evolv against defects in materials and workmanship as listed below.

- Steel Frames 5 year warranty
- Hydraulic Actuator 2 year warranty
- Upholstered components, plastic pads, rubber parts, painted surfaces, bearings and other parts not specifically identified above - 90 day warranty

Warranty on Electric lift option components is as follows:

- Actuator & Hand Pendant 2 year warranty
- Control Box & Battery 90 days
- Battery Charger 90 days

The warranty period commences for the consumer on the purchase date from the seller/supplier. If the product is rented or otherwise not sold to a consumer, the warranty period commences from the date of invoice from AMI. Any product proven to AMI satisfaction to be defective and within warranty period, shall be repaired or replaced at AMI's option.

AMI'S SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY UNDER THIS WARRANTY SHALL BE LIMITED TO SUCH REPAIR AND/OR REPLACEMENT. This warranty does not include any labor charges incurred in replacement parts installation. Freight charges to factory are at the expense of consumer to seller. Return freight charges will be prepaid by AMI. For warranty service, please contact the authorized supplier from whom you purchased your AMI product. In the event you do not receive satisfactory warranty service, please write directly to AMI at the address below. Do not return products to our factory without prior authorization.

LIMITATIONS AND EXCLUSIONS: The foregoing warranty shall not apply to serial numbered products if the serial number has been removed or defaced. Products subject to negligence, abuse, misuse, improper operation, improper maintenance, improper storage, or damages beyond AMI's control are not covered by this warranty, and that evaluation will be solely determined by AMI. The warranty shall not apply to problems arising from normal wear or failure to follow instructions. The warranty will be void if parts not manufactured by AMI or parts not complying with original equipment specifications are added to an AMI product.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES. AMI SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER.

AMI maintains a policy of continual product improvement and reserves the right to change features, specifications, and prices without prior notification. Check with AMI for latest information.

Environmental Issues

After life of the product:

- Recycle in accordance with the recycling codes of your country.
- Recycle all metal parts.
- · Plastic parts should be disposed of or recycled according to the directive in your country.
- Please inquire at your local disposal management and recycling center for local codes.
- Return hydraulic actuator to Altimate Medical, Inc.

800-342-8968 www.easystand.com

Standing Progress Log



Client	's Name:	Diagnosis:	
Date	Total Standing Time	Outcomes / Comments (areas of change)	Initials

During the above standing program, the client experienced positive changes in these areas:
() ROM () Reduced Spasms () Bowel () Bladder () Respiratory () Improved Upper Body Balance () Psychological Boost

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Videos on EasyStand Evolv assembly & fitting can be viewed at www.easystand.com/videos

Introduction

Congratulations on your purchase of the EasyStand Evolv standing frame! We at Altimate Medical have designed the EasyStand Evolv with your comfort and happiness in mind.

This manual is an integral part of your standing system and should be read completely and thoroughly by anyone that will be operating the unit.

This will ensure that the EasyStand Evolv is assembled properly and used in the most beneficial manner.

AMI recommends that an attendant be present when the EasyStand Evolv is being used. Should any problem arise that you cannot solve by reading this manual, please contact your local supplier or call Altimate Medical Inc. at 800-342-8968 or 507-697-6393.

It is important and necessary that you inspect your EasyStand Evolv periodically to assure that it is in safe operating condition. Minor adjustments can be made by the operator. However, replacement of worn parts, major adjustments, or any other important corrections should be handled by an authorized supplier or service center. Only Altimate Medical, Inc. approved replacement parts should be used to ensure safety and performance.

Do not use the EasyStand Evolv without consulting your physician.

Failure to consult a qualified physician prior to using the EasyStand Evolv could lead to severe medical problems. We recommend that a good standing program be established and supervised by a qualified physician or physical therapist.

Date Purchased	Serial #
	Cortai ii

		_
Evolv Basic Sp	ecifica	tions
Height Range - Youth	4'0"-5'6"	122-168cm
- Adult	5′0″- 6′2″	152-188cm
Veight Limit - Youth	200 lbs.	90kg
- Adult	280 lbs.	127kg
Seat Depth Range -Youth	14"-19"	36-48cm
-from seat pivot -Adult	16"-21"	41-53cm
Seat to Footplate Range	4.411.0.411	0/ 50
-from seat pivot	14"-21"	36-53cm
Kneepad Depth Range -from seat pivot	0 = " = 7="	0.45000
	3.5"-5.75"	9-15cm
Seat Height	21.5"	55cm
Table/Frontpad Depth Range	0.40.5"	0.07000
-from seat pivot	0-10.5"	0-27cm
Standard Table Height Range	45 5" 20 5"	20 77am
-from seat pivot	15.5"-30.5"	39-77cm
Knee Width Large -center to center	9"	00am
	9	23cm
Footprint	05",400"	(1)(010m
-caster to caster	25"x33"	64x84cm
Neight of Basic Unit -Youth	101 lbs.	46kg 47kg
-Adult	104 lbs.	47Kg
Frame Color	Charcoal	
Standard Upholstery Color	Black 21"x24"	53x61cm
Standard Table Size		
Glider Spe	cificatio	ons
Seat to Footplate Range		
-from seat pivot	15"-18"	38-46cm
Seat Height	22.5"	57cm
Table/Frontpad Depth Range		
-from seat pivot	5"-15.5"	13-39cm
Knee Width Large	_	
-center to center	10"	25cm
Footprint		
-caster to caster	25"x38"	64x97cm
Weight of Evolv Adult w/Glider	174 lbs.	79kg
Glider Table Size	7.5"x19"	19x48cm
Stride Length	18"	46cm
Glide Handle Height Range	" "	
-from seat pivot - Youth	24.5"-33.5"	62-85cm
- Adult	24"-41.5"	61-105cm
Shadow Trav S	pecific	ations
Table/Frontpad Depth Range		
-from back	6"-14"	15-36cm
Tray Height from seat pivot -Short	10.5"	27cm
-Tall	13.5"	34cm
Weight of Basic Unit	110 lbs.	50kg
Shadow Tray Size	21"x24"	53x61cm
Frontpad Height Range - Short	3.5"-6.5"	9-17cm
- from Seat - Tall	6.5"-9.5"	17-24cm
Mobile Spe	cificati	one
	ominoati	0110
Weight of Mobile Option	44 lbs.	20kg
Neight of Evolv Adult w/Mobile	141 lbs.	70kg
Mobile Table Size	18"Wx19"L	46x48cm
ootprint	28.5"x36"	72x91cm
Wheelbase	29.75"	76cm
		Specifi

Maintenance

- Clean the EasyStand Evolv with a mild non-abrasive disinfectant or soap and water.
- Check your EasyStand periodically to make sure that all nuts, bolts and adjustable parts are tightened securely. Failure to do so may result in parts falling off and causing a choking hazard for children.

Hydraulic Actuator Maintenance

- An initial break-in period of approximately 50-100 full cycles is normal for the hydraulic unit. You may experience a squeaking or a less-than-smooth forward stroke. The very close fit of its mating parts gives each pump its own break-in "feel" and signature sound.
- If the pump is leaking oil, call your local AMI Supplier for a replacement. The serial number on your EasyStand will be needed.
- Do not exert excessive force on the pump handle or use the pump handle to move your EasyStand around. This may cause damage to the pump handle and/or the pump mechanism and will void any warranty.
- User maintenance is not required or recommended on the hydraulic pump. Never apply lubricant, household oil, grease, or a similar product to any part of the unit. Some compounds may react with the seals used in the manufacture of this product. This may damage the unit and will void any warranty.
- Do not exceed the rated weight capacity of the equipment for which this hydraulic unit is used on (the weight limit for the EasyStand Evolv Adult is 280 lbs and the EasyStand Evolv Youth is 200 lbs).
- If your EasyStand was shipped to you during or exposed to a temperature of less then 50 degrees Fahrenheit, you must allow the hydraulic unit to warm up to room temperature before any use. Failure to follow this step could damage the unit and render it inoperable.
- It is sometimes not necessary to push the pump handle all the way back to lower the seat. If you have difficulty getting the seat to lower, try pushing the handle back into different positions.
- If the unit is in the standing position and unoccupied, it is necessary to apply pressure to the seat of the unit while pushing the pump handle back.

Purging The Hydraulic Actuator

The hydraulic pump on your EasyStand has a high probability of getting air trapped in the internal workings of the unit. This is usually caused by in-transit handling and is quite normal. Please follow the simple steps below, as manual hydraulic systems may never operate properly unless the entrapped air is correctly purged. The unit must be at room temperature for this procedure.

- 1. Pump the handle until the full extension is reached.
- 2. Now continue pumping the handle slowly for an additional 10 strokes. This will properly purge the system.

Safety Precautions

 If you do not meet these specifications and have not been properly fit by a qualified therapist or physician, Altimate Medical Inc. does not recommend that you use the EasyStand Evolv.

Evolv Youth- is designed to accommodate most individuals from 4'0"-5'6" (122-168 cm) and up to 200 lbs. (90 kg).

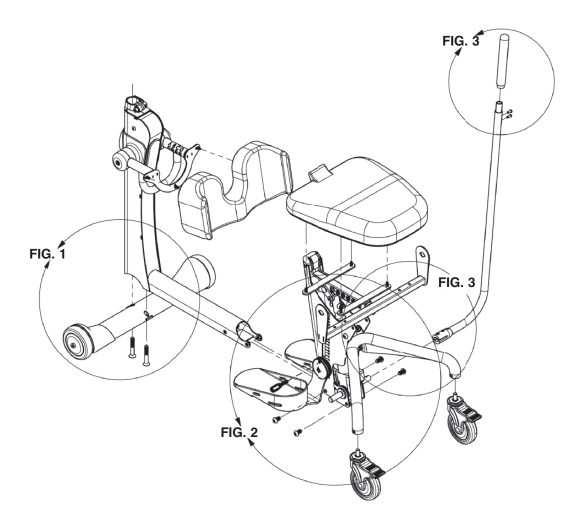
Evolv Adult- is designed to accommodate most individuals from 5'0"-6'2" (152-188 cm) and up to 280 lbs. (127 kg).

- Altimate Medical Inc. recommends that you consult with your therapist or physician prior to starting a standing program.
- Check your EasyStand periodically to make sure that all nuts, bolts and adjustable parts are tightened securely.
- Never reposition the foot holders while you are in the standing position. Consult with your therapist or physician for proper foot placement and angle.
- If the unit was exposed to temperatures of less than 50°F (23.5°C), you must allow the unit to warm up to room temperature before use.
- Use body weight to lower the seat. Do not use excessive force.
- · The EasyStand is for indoor use only.
- Always use your EasyStand on a level surface.
- Violently thrusting in the EasyStand may cause it to tip.
- You should always put the rear casters and/or wheels in the locked position before transferring into the EasyStand. Use these locks whenever you want to keep the EasyStand stationary.
- The EasyStand Evolv meets EN12182:1999 (test standard) for strength, durability and tipping stability.
- Please contact Altimate Medical Inc. for relevant clinical data and literature, strength, durability and test results as applicable.
- The EasyStand Evolv Electric Lift meets the requirements of IEC 60601-1 and 60601-2.*
- Electronic equipment can be affected by Radio Frequency Interference (RFI). **Caution** should be exercised when using portable communication equipment around such equipment. If RFI causes erratic behavior, use the mechanical release to lower the unit to the seated position immediately.*
- Altimate Medical products are specifically designed to be used with Altimate Medical accessories and options. Unless otherwise noted, accessories and options from other manufacturers have not been tested by Altimate Medical and are not recommended for use with Altimate Medical products.
- It is recommended that you remove the batteries if the equipment is not likely to be used for quite some time.*
- It is recommended that the equipment be stored in air less than 70% humidity and temperatures -22 to 122 F (-30 to +50 C).
- The wheel lock on the mobile option is to keep the unit in place while transferring or standing stationary and it is **not** intended to be used as a dynamic brake to stop a rolling mobile unit.
- Warning: Do not use the EasyStand Evolv Mobile option on an incline, it is intended for level sur faces only. Doing so may cause the unit to tip.

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Basic Unit Assembly-EasyStand® Evolv™

Videos on EasyStand Evolv assembly & fitting can be viewed at www.easystand.com/videos



Transferring & Standing

Transferring

- For proper transfer techniques, please seek professional advice from your therapist or physician.
- The kneepad does not lock in the upright position when transferring, do <u>not</u> grab the kneepad for support.
- Always lock the wheel locks on your wheelchair and the casters on the EasyStand Evolv before transferring.
- If you do not need assistance in transferring, position your wheelchair next to the EasyStand Evolv. Flip the armrest and knee support away to allow for increased transfer space. Make sure that the knee support is flipped up to allow you to position your feet. Complete your transfer and position your feet in the footplates. Secure the foot straps and reposition the knee and side supports.
- If required, a patient lift can be used for transferring. There are a variety of access points to accomplish the assisted transfer.
- When transferring out of the EasyStand, pump the seat up so that it is equal to or higher than the seat you are transferring back in to.

Standing

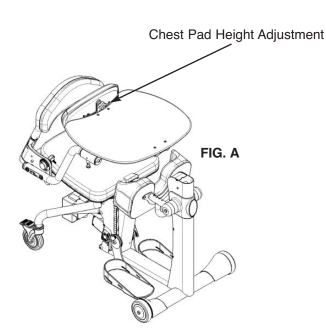
- Please consult with your physician or therapist before starting a standing program.
- Once transferred into the EasyStand, position your feet and the knee support and secure any straps and side supports. Push the pump handle forward with 15-25 strokes. The seat will slowly rise into the standing position. Remember that you can stop the seat anywhere between the sitting and standing position.

Caution: If the back is adjusted outside of +/- 10 degrees from vertical, it is possible for the back angle adjustment knob to come into contact with the lower back tube, causing damage to the unit.

- To return to the seated position, move and hold the pump handle toward the rear until you have reached your desired position. The seat will slowly lower until you release the handle. If you have difficulty getting the seat to lower, you may not be applying the proper pressure to the handle.
- If the unit is in the standing position and unoccupied, apply moderate pressure to the seat of the unit while holding the pump handle back. Do not use excessive force.

Caution: When lowering the unit from standing to sitting, keep all hands and feet clear of the mechanism beneath the seat.

Evolv[™] Shadow[™] Tray Adjustments



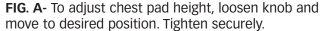
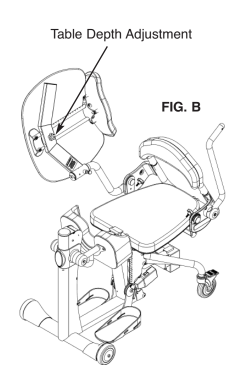


FIG. B- To adjust the depth of the front pad, loosen the knob located below the table. Move the front pad to the user's desired position and tighten the knob. To flip the table up, pull out and twist the locking mechanism and lift.

Caution: After flipping up the tray, be certain to put the locking mechanism back into place. Failure to do so can cause the table to fall suddenly.

Caution: Avoid placing fingers near the table tubes and chest height adjustment slots.



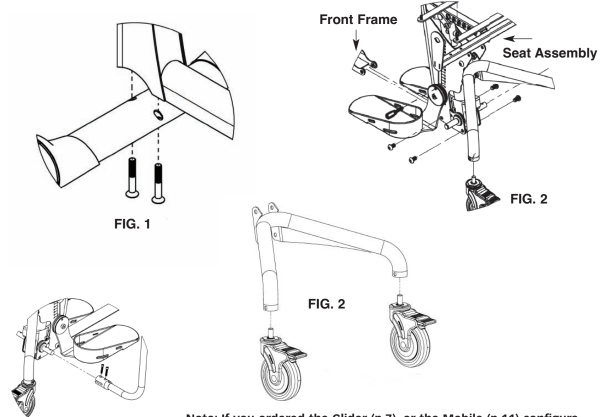


FIG. 3 Note: If you ordered the Glider (p.7), or the Mobile (p.11) configurations, please skip ahead to the appropriate page.

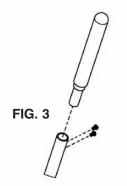
FIG. 1- Attach the front caster frame to the front frame with bolts and tighten securely.

FIG. 2- Attach the casters to the rear of the base, tighten using the wrench provided in the tool kit, do not overtighten.

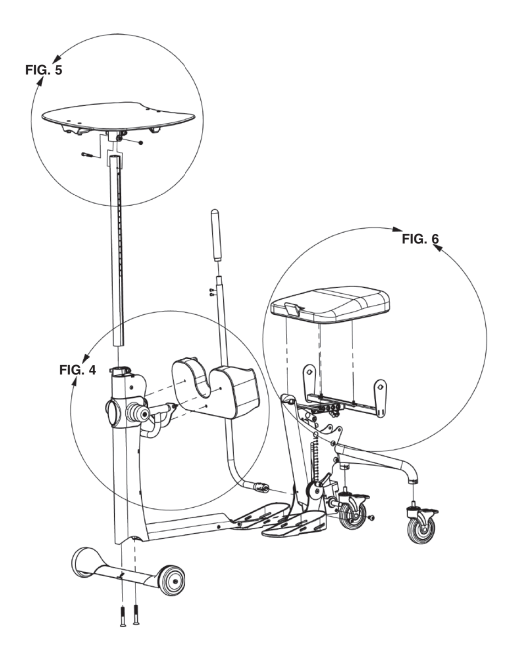
Slide the front frame into the opening of the seat assembly as shown. To help with installation, place folded cardboard or a block of wood underneath the frame to support it. Start all four bolts first, then tighten securely.

Lift seat up and flip down footplates. Then insert ratchet handles (located in bag with owner's manual) into footplates. Tighten securely.

FIG. 3- Attach the pump handle to the pump on the seat assembly with bolts and tighten securely. Insert top of handle into pump handle and tighten securely.



Basic Unit Assembly-EasyStand® Evolv™ (cont.)





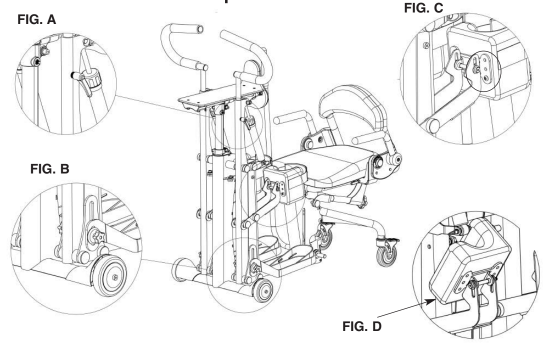


FIG. A- To adjust the height of the glide handles, loosen each clamp. Adjust the handles to the user's desired position and tighten the clamps.

The resistance cylinders are individually adjustable to provide eleven different resistance settings, turn the cap of the cylinders to your desired resistance.

FIG. B- Adjust the footplates so the user's knees are centered in the kneepads, by loosening the two knobs on each footplate (for easier access to the inside knob, swing the leg assembly forward). Tighten securely.

FIG. C- Often, the proper fit can be achieved by adjusting the footplate height. When necessary, the kneepads are independently adjustable with five adjustments. To adjust the kneepads, remove the hex key bolts from the kneepads and adjust to the desired position. Replace the bolts and tighten securely.

FIG. D- Before transferring, flip up the kneepads to allow easier access.

Caution: Never adjust kneepads or footplates while in the standing position.

Caution: While using the Glider, advise bystanders to keep hands and feet clear of the Glider mechanism.

Caution: While using the Glider, keep hands clear of the resistance cylinders' upper and lower mounting points.

Perfect Fit Guide Proper positioning is needed to obtain optimum standing posture.

step one

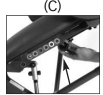
Measure client for approximate seat depth (A) and footplate (B) settings.





step two

To adjust seat depth, loosen the knob under the seat (C). Depress the snap button on the adjustment tube while moving the back (D). Tighten the knob after adjusting.





step three

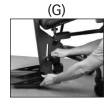
After achieving your desired seat depth, rotate the back angle adjustment knob (E) so the increment indicator (F) is in the green (safe) area.





step four

Loosen the ratchet handles on the footplates to adjust height and plantar/dorsi (G). Client's knee should be slightly lower than the hip (H). Tighten ratchet handles after positioning.





step five

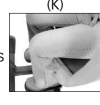
Position the user's hips as close as possible to stander's hip pivot (I & J).

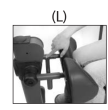




step six

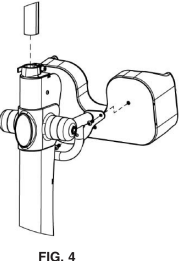
To determine correct positioning, you should be able to fit two fingers between the front of the seat and the calf (K). Adjust the kneepad so it fits comfortably up to the knees (L).



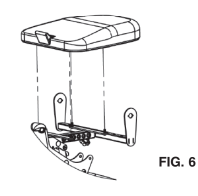


NOTE: There is no kneepad depth adjustment on

the Glider.







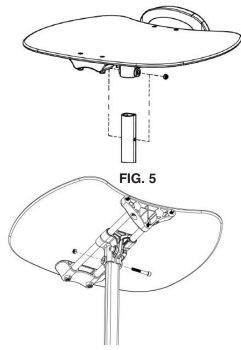


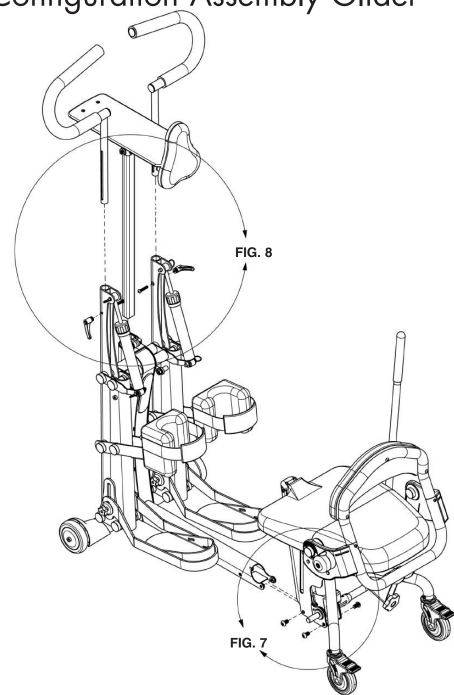
FIG. 4- Place kneepad onto knee bracket. Insert bolts and tighten securely. If you ordered the independent kneepads, place pads into knee bracket and insert pin, make sure the larger end of the pad is on the outside of the unit.

FIG. 5- If you ordered the Shadow Tray, please refer to p. 9-10. If you have the standard unit tray, insert the tray post into the front column. The table clamp on the front frame may need to be adjusted to fit the tray post into the frame. Holes in the post must face upward. Place tray onto the tray post, insert nut into slot and bolt into hole, tighten securely.

FIG. 6- If you ordered any additional options, please refer to the drawings on p.15-27. Install the seat onto the seat assembly after all the other options are added. For easier installation, pump the seat halfway up. Start all four bolts first then tighten securely.

For Evolv adjustments, see p. 31.

Configuration Assembly-Glider™



Adjusting Your EasyStand® Evolv™

Seat Depth/Back Angle

- **FIG. F-** Loosen the clamp on the seat tube located under the seat. Do <u>not</u> unscrew seat depth knob all the way when adjusting the seat.
- Depress the spring button and position the back so that the hip pivot is located as close as possible to the user's hips.
- Tighten the seat depth knob securely.
- Using the knob located on the following arm, adjust the back angle to vertical +/- 10 degrees.

Caution: If the back is adjusted outside of +/- 10 degrees from vertical, it is possible for the back angle adjustment knob to come into contact with the lower back tube, causing damage to the unit.

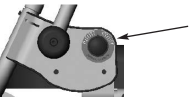
Tray/Front Pad

- FIG. G- To adjust the height of the tray/front pad, loosen the clamp located just above the front column. Lift the tray to the user's desired height level and tighten the clamp.
- To adjust the depth of the tray/front pad, loosen the clamp located just below the tray. Move the front pad to the user's desired position and tighten the clamp.

Kneepad

- **FIG.** H- To adjust the kneepad, depress the spring button connecting the kneepad to the front column.
- Position the kneepad so that the user's knee is cushioned in the front and only 2 fingers space between the back of the leg and the seat.





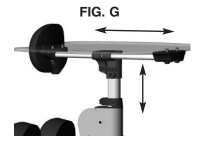


FIG. H



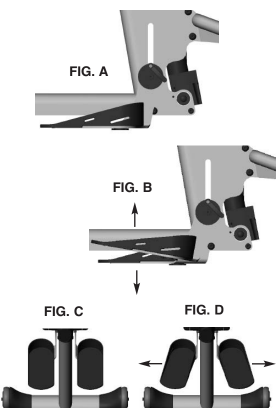
Adjusting Your EasyStand® Evolv™

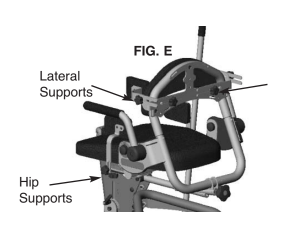
Footplates

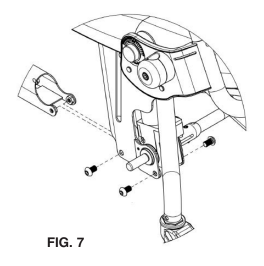
- FIG. A- Loosen the clamp connecting the foot bracket to the seat post.
- Position the height of the foot bracket so the user's knee is as close to the seat pivot as possible.
- Caution: Avoid placing fingers in the adjustment slot.
- FIG. B- The footplates can also be adjusted plantar/dorsi.
- Tighten the clamp securely.
- FIG. C and D- The toes of the user can be abducted (toe out) by lifting the front edge of the foot plate and twisting the foot plate.

Hip Supports and Lateral Supports

- FIG. E- The hip supports can be adjusted by loosening the knob underneath the unit to move the hip support in and out or loosen the knob on the side of the unit to move the hip support up or down. These can be removed for transferring.
- The lateral supports can be adjusted by loosening the knob on the back of the unit to move the laterals in or out and by loosening the knob on the side to adust the depth. Lateral brackets may also be swapped left for right to gain additional range of adjustment.
- In addition, the hip and lateral pads have a number of attachment holes on the back of the pad which will allow for additional positions vertically and horizontally. The pad may also be bolted on at a straight, 90, 180, or 270 degree rotational position. Carefully use a sharp object to punch a hole into the fabric to expose the hole. Please check for fit and interference by bringing to a fully standing position and back to sitting again without a user seated in the unit, as the pads may not work in all positions in all possible configurations, depending on the size and options installed on your unit.







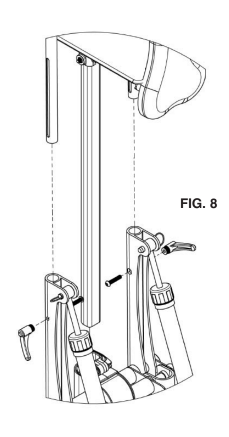
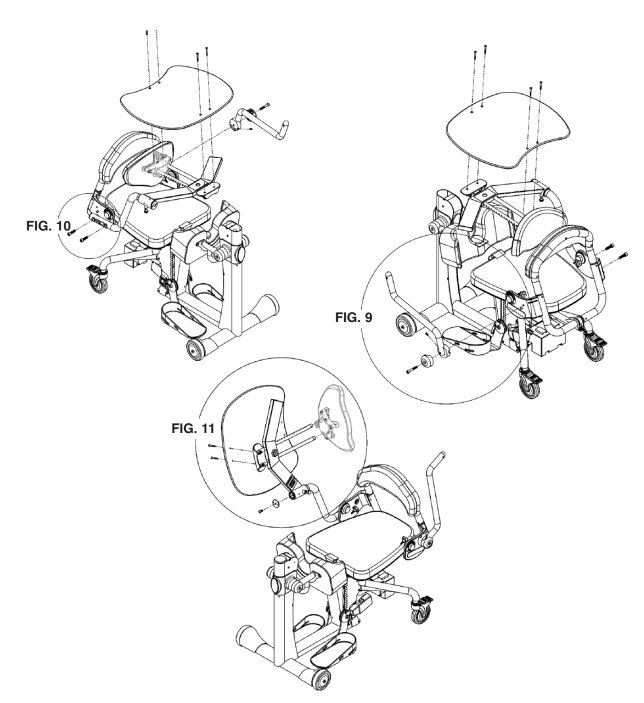


FIG. 7- Slide the front Glider column into the opening of the seat assembly as shown. To help with installation, place folded cardboard or a block of wood underneath the frame to support it. Start all four bolts first, then tighten securely.

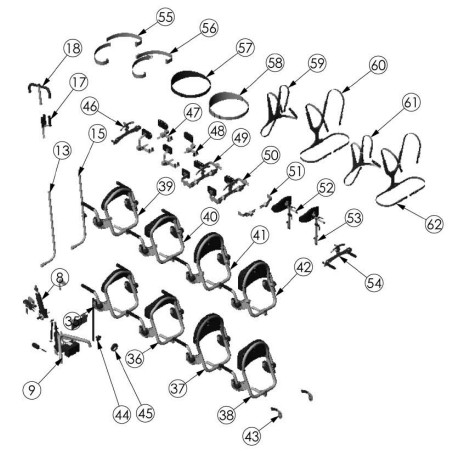
FIG. 8- Slide the handles into the slots. Tighten securely. If you ordered any additional options, please refer to the drawings on p.15-27. Install the seat onto the seat assembly after all the other options are added.

For Glider adjustments, see p. 34.

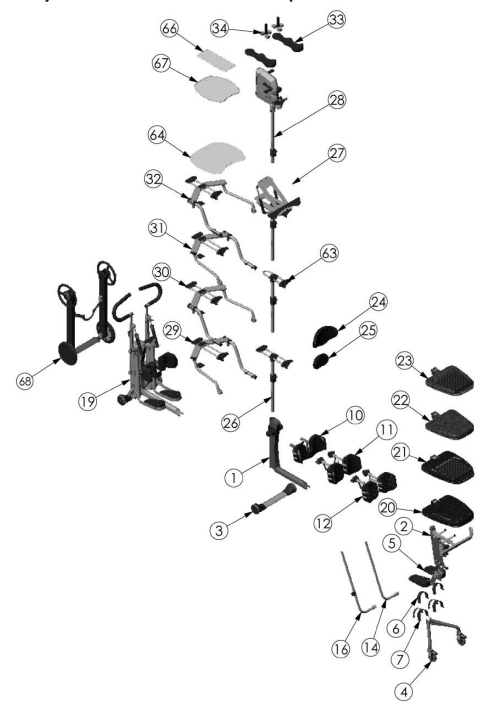
Configuration Assembly-Shadow[™] Tray

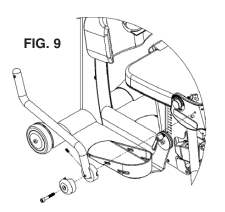


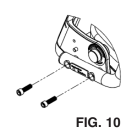
ITEM NO.	PART NO.	QTY.	NAME	ITEM NO.	PART NO.	QTY.	NAME	ITEM NO.	PART NO.	QTY.	NAME
1	NG50008	1	FRONT FRAME STANDARD LG	23	NG30190	1	PAD SEAT GLIDER ROHO OPTION LG	45	600002	1	WHEEL 100mm W/FOLD AWAY HANDLE
2	NG50084	1	EVOLV LARGE (V400)	24	NG30000	1	PAD FRONT EXTRA SUPPORT	46	NG50034	1	BRACKET ACCESSORY LG
3	NG50055	1	FRONT CASTER FRAME STANDARD	25	NG30001	1	PAD CHEST STANDARD	47	NG50161	1	HIP GUIDE ASSEMBLY MEDIUM
4	NG50058	1	SEAT REAR CASTER TUBE	26	NG50309	1	TABLE POST ASSEMBLY	48	NG50198	1	HIP GUIDE ASSEMBLY LARGE
5	NG50015	1	FOOT ASMBLY LG	27	NG50043	1	ANGLE ADJUSTABLE TRAY	49	NG50224	1	LATERAL SUPPORT ASSEMBLY MEDIUM
6	ng30030	1	STRAPS FOOT OPTION	28	NG50045	1	HAND CYCLE ATTACHMENT	50	NG50176	1	LATERAL SUPPORT ASSEMBLY
7	NG30031	1	STRAPS SECURE FOOT OPTION	29	NG50026	1	TABLE STS OPTION	51	NG50041	1	BRACKET ASMBLY LATS UNIVERSAL
8	NG50009	1	PUMP HYDRAULIC ASSEMBLY	30	NG50125	1	TABLE STS OPTION LH	52	NG50240	1	HEAD REST ASSEMBLY MED
9	NG50010	1	ELECTRIC ACTUATOR ASM	31	NG50130	1	TABLE STS MEDIUM OPTION	53	NG50037	1	HEAD REST ASSEMBLY LG (V915)
10	NG50069	1	PAD KNEE STANDARD	32	NG50231	1	TABLE STS MEDIUM OPTION LH	54	NG50040	1	HANDLE PUSH ASSEMBLY
- 11	NG50080	1	ASMBLY KNEE INDEPENDENT	33	5030	1	ARM TROUGHS	55	NG30029A	1	STRAP SEAT BELT BLACK NG
12	NG50083	1	KNEE ROHO INDEPENDENT	34	NG50042	1	SUPPORT GRIP OPTION	56	NG30028A	1	STRAP SEAT BELT BLACK W/BUCKLE NG
13	NG50059	1	HANDLE PUMP STANDARD RT	35	NG50066	1	BACK LOW FLAT (V907)	57	51601	1	S. CHEST RESTRAINT
14	NG50126	1	HANDLE PUMP STANDARD LH	36	NG50062	1	BACK LOW W/CONTOUR (V908)	58	51600	1	L. CHEST RESTRAINT
15	NG50035	1	HANDLE PUMP REMOVABLE OPTION RT	37	NG50067	1	BACK HIGH FLAT(V909)	59	NG30056	1	LARGE CHEST VEST EVOLV
16	NG50127	1	HANDLE PUMP REMOVABLE OPTION LH	38	NG50068	1	BACK HIGH W/CONTOUR (V910)	60	NG30021	1	VEST CHEST Y SHAPE ASSEMBLY LARGE
17	NG50044	1	QUAD GRIP OPTION	39	NG50171	1	BACK REMOVABLE LOW FLAT	61	NG30170	1	X-STYLE CHEST VEST MEDIUM
18	NG50070	1	ACTUATOR HANDLE EXTENSION EVOLV LG	40	NG50172	1	BACK REMOVABLE LOW CONTOURED	62	NG30171	1	Y-STYLE CHEST VEST MEDIUM
19	NG50024	1	NEW GENERATION GLIDER ASSEMBLY	41	NG50173	1	BACK REMOVABLE HIGH FLAT	63	NG50295	1	ASMBLY NO-TABLE OPTION
20	NG30006	1	PAD SEAT COUNTOURED LARGE	42	NG50174	1	BACK REMOVABLE HIGH CONTOURED	64	NG20017	1	TABLE BASIC
21	NG30023	1	PAD SEAT LG ROHO OPTION	43	NG50097	1	HANDLES NO BACK	66	NG20019	1	TABLE GLIDER
22	NG30185	1	PAD SEAT GLIDER LARGE	44	600077	1	KNOB M12 FEMALE	67	NG20092	1	TABLE MOBILE
								68	NG50025	1	MOBILE OPTION EVOLV



EasyStand[®] Evolv[™] Options/Parts Detail







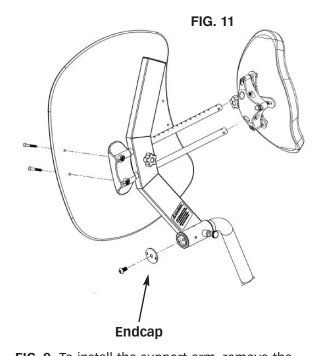
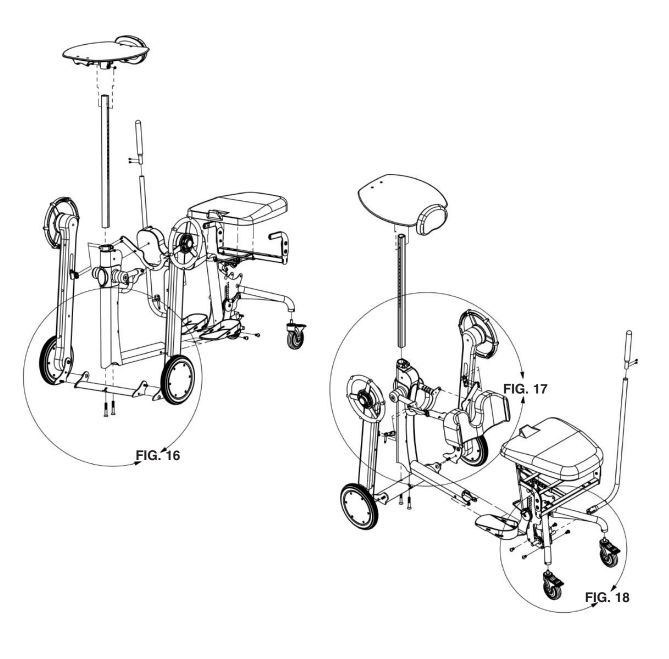


FIG. 9- To install the support arm, remove the nut from the lower part of the support arm. Place support arm onto the unit. Place nut onto the bolt on the inside of the seat bracket. Tighten bolts and nuts securely.

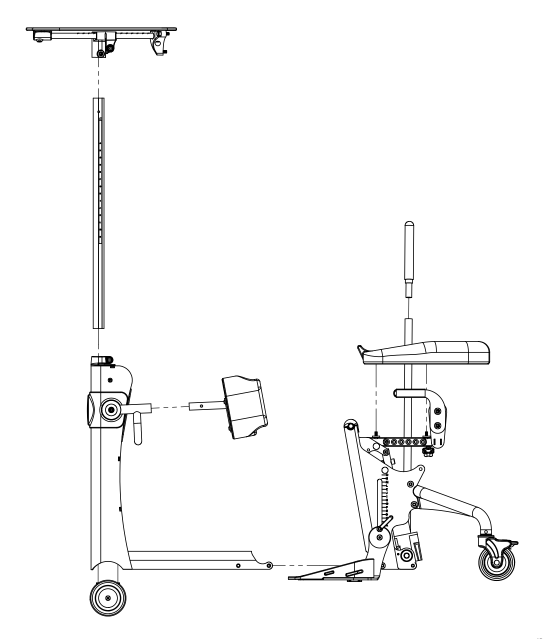
FIG. 10- Install the table arm rest to the unit with the two bolts attached. Tighten bolts securely.

FIG. 11- Remove the endcap from the table arm. Pull the tray bracket out about an inch, rotate the bracket to vertical while pushing it side to side to place tray into position. Replace the end cap. Place tray onto bracket by inserting the table tubes into the bracket. Place chest pad onto table tubes and tighten securely. For Shadow Tray adjustments, see p. 35.

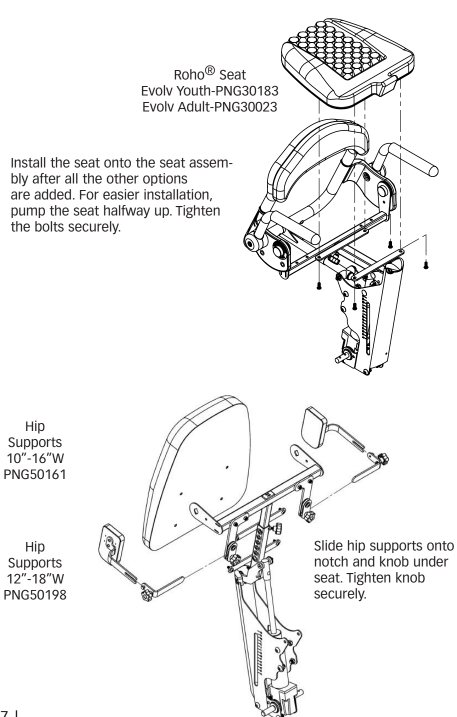
Configuration Assembly-Mobile

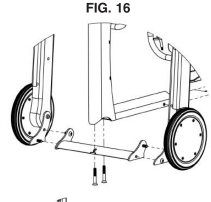


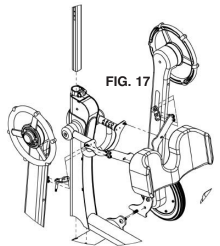
Basic Unit Reference Drawing-EasyStand® Evolv™

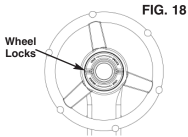


Option Assembly-Roho® Seat and Hip Supports









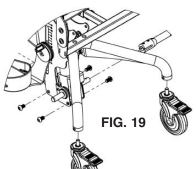


FIG. 16- To help with assembly, place a block of wood under the unit to raise the caster frame. Line up the two bolts to the holes of the caster frame, start both bolts before tightening securely. Take the left side mobile assembly and place onto the caster frame.

Line up holes and insert top bolt through the inside as shown. Place the nut onto the bolt and hand tighten. Line up holes and insert bottom bolt through the outside as shown. Hand tighten the nut onto the bolt then tighten both bolts securely with a 19mm wrench and hex wrench. Repeat on the opposite side before going onto the next step.

FIG. 17- Insert kneepad bracket into column by depressing the spring button. Place mobile bracket onto the kneepad bracket. Place kneepad onto the mobile bracket.

Insert 3 bolts into the bottom of the kneepad. Tighten bolts securely. Remove bolts from mobile bracket. Flip down kneepad and align bracket on mobile wheels. Tighten bolts and nuts securely with 13mm wrench and hex wrench. Repeat steps on the opposite side before going onto the next step.

FIG. 18- Your Mobile is equipped with wheel locks for safety in transferring and stability while performing stationary activities. Note the directional arrows imprinted in the center hub of each handrim.

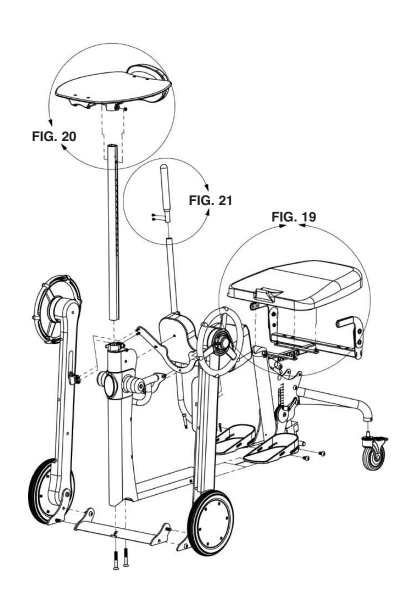
FIG. 19- Attach the casters to the rear seat assembly and tighten using the wrench provided, do not overtighten.

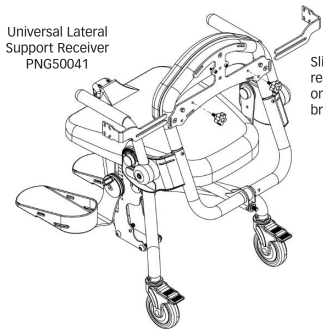
Slide the front column into the opening of the seat assembly as shown. Start all four bolts first, then tighten securely.

Lift seat up and flip down footplates. Then insert ratchet handles into footplates. Tighten securely.

Configuration Assembly-Mobile (cont.)

Universal Lateral Supports Receiver, Head Support, and Lateral Supports

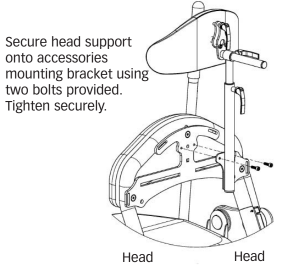




Slide each lateral support receiver onto notch and knob on the accessories mounting bracket. Tighten securely.

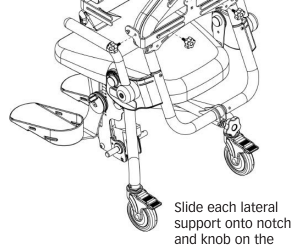
> Lateral Supports 9"-15"W PNG50224

Lateral Supports 12"-18"W PNG50176



Support 21"-30"H PNG50240

Support 24"-33"H PNG50037



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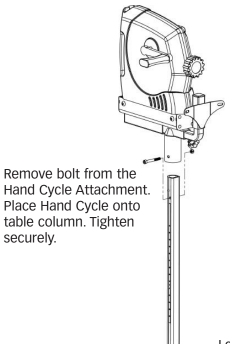
bracket. Tighten

securely.

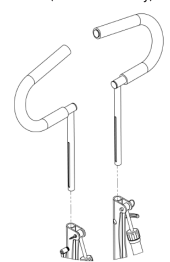
accessories mounting

Option Assembly-Hand Cycle Attachment and Glide Handles

Hand Cycle Attachment PNG50045



Glide Handles Left Side-PNG10194 Right Side-PNG10196 (Evolv Adult only)



Glide Handle Extensions PNG50251 (Evolv Youth only)



Standard Glide Handles PNG10177 (Evolv Youth only)



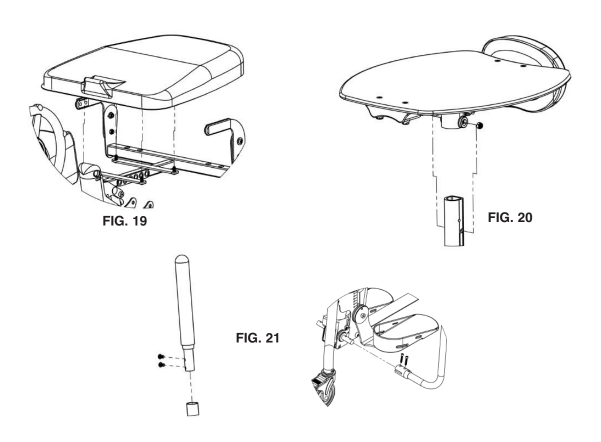


FIG. 19- If you ordered any additional options, please refer to the drawings on p.15-27. Install the seat onto the seat assembly after all the other options are added. For easier installation, pump the seat halfway up. Start all four bolts first then tighten securely.

- **FIG. 20-** Insert the tray post into the front column. Holes in the post must face upward. Place tray onto the tray post, insert nut into slot and tighten securely.
- **FIG. 21-** Remove the bolts from the pump handle, install it onto the pump on the main frame and tighten securely. Insert top of handle into pump handle and tighten securely.

Option Assembly-Pow'r Up Lift

The unit will arrive to you unplugged from the battery, you need to plug in the white cord that supplies power to the actuator and the black cord that supplies power to the remote. The black cord has a notch on it orient the connector properly. Fully charge battery before use.





Raising/Lowering the Pow'r Up Lift Option

WARNING! THE EVOLV POW'R UP OPTION IS NOT DESIGNED FOR CONTINUOUS USE. Duty Cycle 10% Max, 1 min. / 19 min.

FIG. A Assemble the hand control onto the unit in reference to the drawing.

FIG. B Raising the Lift

Press the UP (arrow up) button on the hand control to lift the seat.

Lowering the Lift

Press the DOWN (arrow down) button on the hand control to lower the seat.

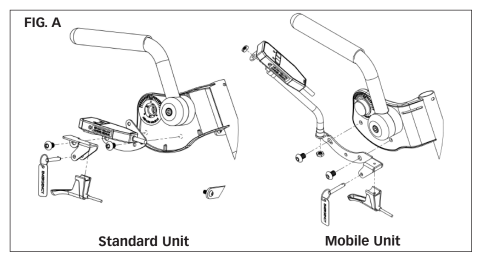
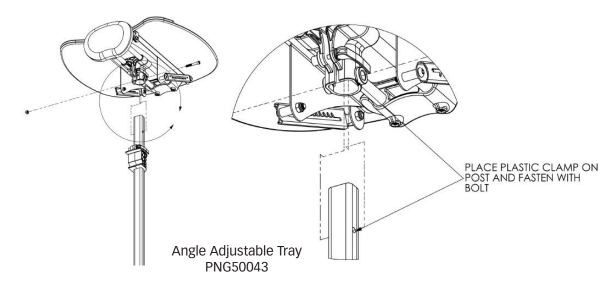
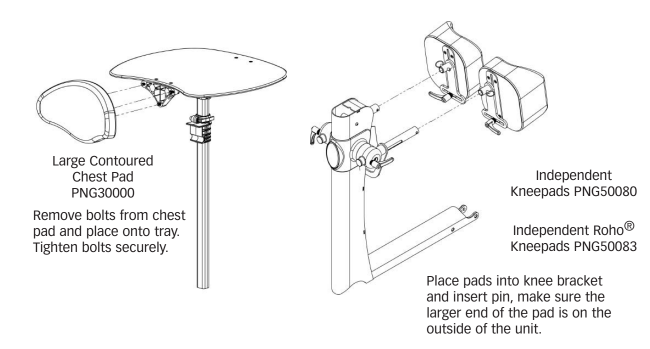




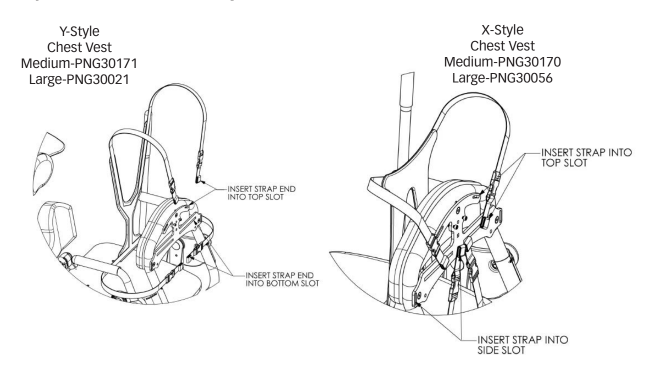
FIG. B

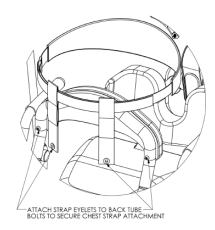
Angle Adjustable Tray, Chest Pad and Independent Kneepads





Option Assembly-Chest Vests and Chest Straps





Chest Strap Small-PNG50192 Large-PNG50193

Activating the Mechanical Emergency Release

CAUTION: USING THE EMERGENCY MECHANICAL RELEASE AS THE PRIMARY MEANS TO RETURN TO THE SEATED POSITION CAN CAUSE DAMAGE TO YOUR UNIT. ONLY USE THE MECHANICAL RELEASE IN EMERGENCY SITUATIONS.

All Altimate Medical electric lift products are equipped with a mechanical release to be used in emergency situations.

FIG. C-The release allows the user to be lowered to a seated position in the unlikely occurance of the battery losing charge while the user is in a standing position. The actuator only retracts if the release is pulled and there is weight on the seat. The release is located on the left side of the seat and is signified by a red tag with the word "EMERGENCY".

- 1. To activate the emergency mechanical release pull out the quick release pin located on the left side of the seat.
- 2. Squeeze the handle and if necessary, push down on the seat.

FIG. C



Option Assembly-Pow'r Up Lift (cont.)

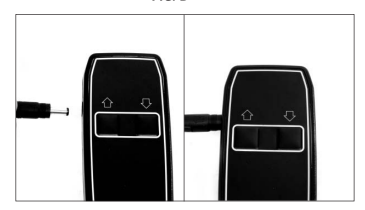
Charging the Battery

FIG. D- The EasyStand Evolv Pow'r Up Lift uses two 12 volt sealed lead batteries rated at 2.9 amps each. An EasyStand Evolv can be lifted approximately 100 times on one full battery charge. An audible alarm will sound when the battery is low. A battery needing to be fully recharged will take approximately 8 hours. The EasyStand Evolv can be raised to the standing position while being charged. The function of the charger is to detect a full battery and then provide a constant potential power supply to hold the battery at a full condition without overcharging it. When the battery EMF rises to a factory-preset point, the charger circuit will not allow the peak output voltage to exceed that value. This factory setting protects a battery from excessive depletion of electrolyte, which can occur from overcharging.

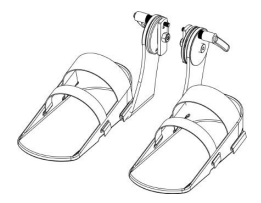
WARNING: USE ONLY CELL-CON MODEL # 452240-SC FOR CHARGING THE EASYSTAND EVOLV POW'R UP OPTION.

- 1. Plug the receptacle into a wall outlet. The light on the charger will be green indicating an open circuit.
- 2. Plug the charger cord into the side of the hand control. The light on the charger will turn red indicating the batteries are being charged.
- 3. When the batteries are charged, the light on the charger will turn green.

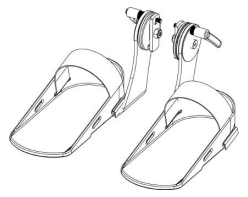
FIG. D



Foot Straps, Airline Buckle Hip Belt, and Velcro Hip Belt

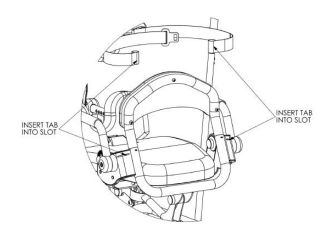


Secure Foot Straps PNG30031

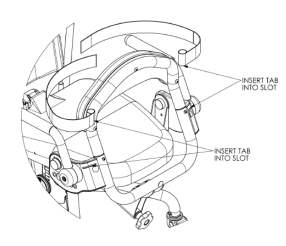


Standard Foot Straps PNG30030

Airline Buckle Hip Belt PNG30028



Velcro Hip Belt PNG30029



Option Assembly-Pump Handles

A Removable Actuator Left Handle PNG50127

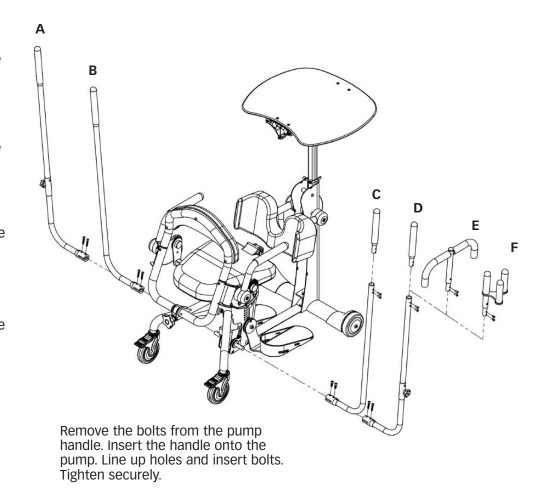
B Standard Actuator Left Handle PNG50126

C Standard Actuator Right Handle PNG50059

D Removable Actuator Right Handle PNG50035

E T-Style Handle Extension PNG50070

F Quad Grip Handle Extension PNG50044



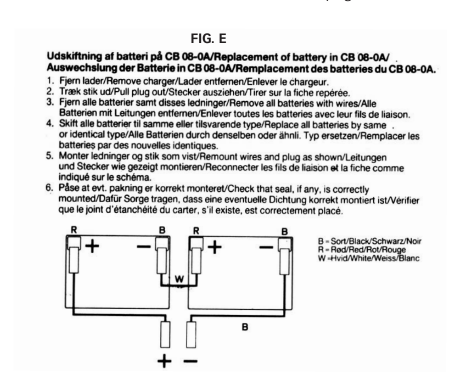
Battery Replacement

FIG. E-Once the batteries have reached the end of their useful life they are considered hazardous waste. Please contact your local recycling authority for information on disposing of your batteries.



WARNING: ALTIMATE MEDICAL STRONGLY RECOMMENDS THAT BATTERY REPLACEMENT BE PERFORMED BY A QUALIFIED TECHNICIAN. WARRANTY WILL BE VOIDED IF IDENTICAL BATTERY IS NOT REPLACED.

- 1. If necessary, remove the charger from the hand pendant.
- 2. Take the cover off the control box to access the batteries and wiring.
- 3. Remove the plug connecting the batteries to the control box.
- 4. Remove the batteries.
- 5. Replace the batteries with the identical type.
- 6. Remount the wires to the batteries and insert the plug into the control box.



Option Assembly-Back Options

Back Options

