# Alpha Advanced and Alpha Basic



The Alpha models have forearm supports with brake handles at the end of the pads. The Advanced is a joy-stick style handle which is push and pulled. It can be

rotated on the ball joint mount to also be pushed side to side for braking and setting the park.

The Basic handle is the Dolomite looped



brake handle mounted vertically. You squeeze to brake and push out to set the park.

Alpha models can also be built with one



hand brakes on either side, using either style brake handle.

A large pad can be substituted for the



individual troughs. Similar to a 3 sided tray, it permits the user to lean in at any point and reach

across to the brake handles in front.

### Walker base models

We use the Legacy, Maxi or Symphony as our bases to build these custom rollators. The Legacy and Symphony come in 3 seat heights. These models allow us to configure a walker with forearm pads on a smaller scale. The seat height of the super low models is only 18" and 19". The Legacy also has the option for us to use the tall handles to gain 3" additional handle height.

The Maxi+ has a capacity of 440 lbs., a wider seat and comes in 2 seat heights.



To order a custom
Dolomite, provide some
details about your client,
weight, height, ability or
special need. We'll design
a system and send you a
quote.

We would prefer to install these accessories and ship you a completed walker. But with some instruction these can be added to an existing walker.

Contact us:

Phone: 888-347-4537

fax 724-695-2922

email info@clarkehealthcare.com,

# Clarke Health Care Products

Let us customize a Dolomite walker for your client's special needs.

Using the Dolomite Legacy, Symphony or Maxi as our base, we can add accessories or modify handles and brakes to accommodate their ability to use a rollator.



#### Clarke Health Care Products

7830 Steubenville Pike
Oakdale PA 15071
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www.clarkehealthcare.com

#### One Hand Brakes



For amputees, stroke survivors, one hand brakes allows control of the braking action from one hand. The two brake

cables will exit the

brake handle, with one cable crossing over to the other brake pad. The other handle can be a forearm trough or only a handle to grasp.

# Crossbar



Another one hand brake option is the Crossbar, this is a tubular bar that replaces the handles and back strap. It resembles the push bar of a shopping cart with a brake handle in the center. The padded bar provides larger area to grasp and push the rollator. The looped brake handle in the center can be a right or left one-hand brake system.

# Forearm Troughs



Forearm pads, or troughs allow the client to lean on their forearms with brake control at the end of the pads. The brakes can be on mounted on both sides or controlled from one side. The pads are lightly cushioned and have some adjustment in angle and position in front of the body.

Note that using the forearm pads, you restrict use of the seat. Depending on position and height, the pads may be in the way to comfortably sit on the seat.

# **HP Handles**



HP handles or hemiplegic handles are mounted on the Symphony model. The one hand braking system uses a padded bar on the non-braking side. This bar can be adjusted in height and angle to the body, so that you can push with your body while steering and braking from the other side.

### Slow Down Brakes



If the walker seems to be moving too easily or getting away from the client, add Slow Down brakes. They do not affect the braking action, but only add tension or drag on the wheels. The thumb screw will tighten

a nylon wheel onto the back tire. The left and right sides can be individually adjusted. For stroke survivors who may be stronger on one side, tighten that side so they walk in a straight line. For gait training, tighten both to slow the tire rotation. You will still have all the braking action from the brake handles. There is a hidden nut under the thumbscrew to lock in your adjustment, if needed.



Clarke

<b>Clarke</b>	<b>Custom Dolomite Rollator Worksheet for quote</b>		Mark For	
Valker	Choose one	4'10"-5'2" suggested height	5'2"-5'5" suggested height	5'4"-6'2" suggested height
	<330 lbs Legacy Blue	D12054B SuperLow	D12052B Low	D12050B Standard
	<330 lbs Legacy Red	D12054R SuperLow	D12052R Low	D12050R Standard
	<275 lbs. Symphony	D12162 SuperLow	D12161 Low	D12160 Standard
	<452 lbs. Maxi+		D12122 Maxi+ 550	D12120 Maxi+ 650
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Arm pads	Choose one setup D13005 R or L Forearm trough	D13005L one pad left	D13005R one pad right	D13005R + D13005L
	D13018 Full 3-sided padded platform with brakes at			
Brake handle	Choose one setup	One-hand Left	One Hand Right	Braking both hands
	Advanced, joystick, braking is push/pull	D12515 Left mount	D12515 Right mount	D13051 x 2
	Basic looped brake, braking action is squeeze	D13026L left mount	D13026R right mount	D13026R+ D13026L
	If using one hand brake do you require a grip handle on other side		D13026 + D70057	
114				
Aiternate one	hand braking systems, will not work with arm pad Crossbar, front push bar w/ one hand brake mounted center, not available for Maxi+	D1536813 left mount	D1531576 right mount	
	HP Handle, one hand brake w/ angle adjustable bar on other side, only available on Symphony	D12611R left brake, right HP	D12611L right brake, left ☐ HP	
Accessories	D12533 Tray	П	Ordering company	
	D13041 Slow Down Brakes D12606 Cane holder	Н	Return quote to	
	D12523 Under seat bag			
	D12682 Oxygen Tank Holder		Email	

This walker will be built in our shop. It cannot be shipped totally assembled. The handles will need to be inserted and adjusted for height and length. It is not recommended for drop ship delivery unless a technician or visiting nurse can be present to make the adjustments to fit the client. There is no option for a backstrap with this assembly. Note, the part numbers in the chart above do not indicate all components necessary to complete the walker assembly.

P12519 Seat Pad

D12686 Allen Wrench tool for pad adjustment