

Quingo™

Owner's Manual



DEALER
This product was supplied by firstSTREET for Boomers and Beyond, Inc. If purchased from an authorized dealer, please enter the dealer's information in the box below. Your dealer is your primary contact.

Product Model: Quingo and Docking Station Mark II (Flyte)
Serial Number.....
Date of Purchase.....

firstSTREET®
FOR BOOMERS AND BEYOND®
800-958-8324

Read carefully all the information with. If any items are not clear, contact your Service Provider.

Quingo flyte



DISTRIBUTOR STAMP

USEFUL INFORMATION

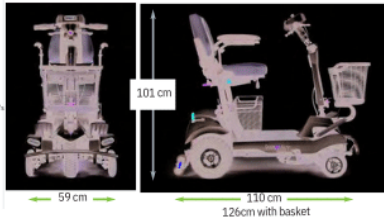
Flyte Performance	Metric	Imperial
Maximum Speed	6.4 kph	4 mph
Travel Range ^(standard)	up to 37 km	up to 23 miles
Travel Range ^(optional 6)	up to 54 km	up to 34 miles
Turning Radius ^(m/s)	102 cm	40.2 inches
Maximum Kerb Height	7.5 cm	3 inches
Maximum Gradient ^(normal use)	6 degrees	
Maximum Gradient ^(when loading)	30 degrees	

Flyte Measurements	Metric	Imperial
Length (with basket)	126 cm	49.6 inches
Length (without basket)	110 cm	43.3 inches
Width (reversing width)	59 cm	23.2 inches
Height (ground to top of seat)	101 cm	39.8 inches
Height (ground to top of filler)	105 cm	41.4 inches
Height when folded for transportation	51.5 cm	20.3 inches
Wheelbase (from wheel centres)	77 cm	30.3 inches
Seat Height	43 - 58.5 cm	16.9 - 23 inches
Seat Width (space between armrests)	38 cm	15 inches
Seat Depth Actual	28 cm	11 inches
Seat Depth to ISO 7176.7	36 cm	14.2 inches
Backrest Height	71 cm	30 inches
Seat Height from ground		

Flyte Weights & Capacities	Metric	Imperial
Carrying Capacity	159 kg	25 Stone/350 lbs
Total Unladen Weight	116.5 kg	

Docking Station	Metric	Imperial
Overall Weight ^(must fit in sections)	40.2 kg	86.6 lbs
Outer Rails Weight ^(side)	8.9 kg	19.6 lbs
Inner Rail Weight	6.3 kg	13.9 lbs
Frame Weight	5.9 kg	13.0 lbs
Front Support Arms ^(each side)	0.9 kg	1.9 lbs
SUV KIT (if Required)	1.2 kg	2.6 lbs

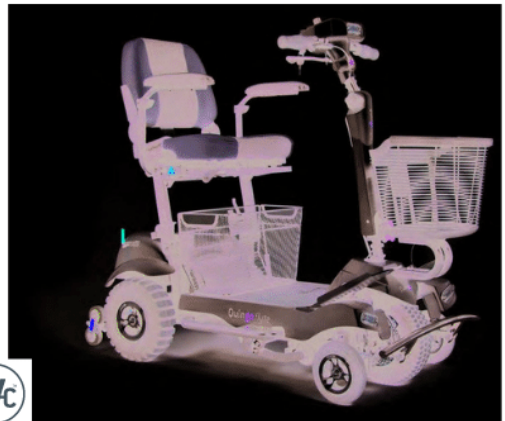
* Travel Range quoted is calculated in accordance with the ISO 7176-4: 2008, test conditions. However, travel range varies greatly by each of the following factors such as: the type of surface driven on, the weight of the rider, the ambient temperature, the condition and age of the battery. All of the above factors will reduce the quoted travel range calculated in ISO 7176-4: 2008, test conditions.
**QUINGO FLYTE ILLUSTRATED WITH OPTIONAL, Removable Chassis Mounted Front Shopping Basket AND Width and Height Adjustable Flip-Up Arm Rests.



Quingo™ flyte

with MK2 DOCKING STATION

5 WHEEL SELF-LOADING
MOBILITY SCOOTER &
DOCKING STATION
- SPECIFICATIONS
- USEFUL INFORMATION -
ACCESSORY OPTIONS



AVC
DESIGNED AND DEVELOPED BY
CONCEPTS



ADVANCED VEHICLE CONCEPTS LIMITED
7 Stadium Way, Cradock Road Industrial Estate, Luton, Bedfordshire LU4 0JF United Kingdom
www.quingo.com

All Quingo models are designed and produced by Advanced Vehicle Concepts Ltd. Intellectual property rights including Patent Technology are protected by patent number: 2005002. Although every effort is made to ensure all information is accurate as possible, Advanced Vehicle Concepts Ltd reserves the right to alter or amend specifications at any time and without notice. Specifications and features may vary according to region.
All Quingo scooter models are provided by Forever Active, the UK's exclusive Quingo scooter distributor. Forever Active is a trading name of Kensington-Hastings Corporation Limited (KHC). Registered office is at Sovereign Court, 235 Upper Park Street, Central Milton Keynes, Buckinghamshire MK9 2JG.

Quingo
FOR BOOMERS AND BEYOND

Quingo flyte



DISTRIBUTOR STAMP

USEFUL INFORMATION

Flyte PerformanceMetric

		Imperial
Maximum Speed	6.4 kph	4 mph
Travel Range ^(standard)	up to 37 km up to 23 miles	up to 23 miles
Travel Range ^(optional 6)	up to 54 km 102 miles	up to 34 miles
Turning Radius ^(m/min)	102 cm	34 inches
Maximum Kerb Height	7.5 cm	40.2 inches
Maximum Gradient ^(normal use)	6 degrees	3 inches
Maximum Gradient ^(when loading)	30 degrees	

Flyte Measurements

	Metric	Imperial
Length (with basket)	126 cm	49.6 inches
Length (without basket)	110 cm	43.3 inches
Width (reversing width)	59 cm	23.2 inches
Height (ground to top of seat)	105 cm	39.8 inches
Height (ground to top of filler)	105 cm	41.4 inches
Height when folded for transportation	51.5 cm	20.3 inches
Wheelbase (from wheel centres)	77 cm	30.3 inches
Seat Height	43 - 58.5 cm	16.9 - 23 inches
Seat Width (space between armrests)	28 cm	15 inches
Seat Depth Actual	38 cm	11 inches
Seat Depth to ISO 7176.7	36 cm	14.2 inches
Backrest Height	71 cm	30 inches
Seat Height from ground		

Flyte Weights & Capacities

	Metric	Imperial
Carrying Capacity	159 kg	25 Stone/350 lbs
Total Unladen Weight	116.5 kg	257 lbs

Docking Station

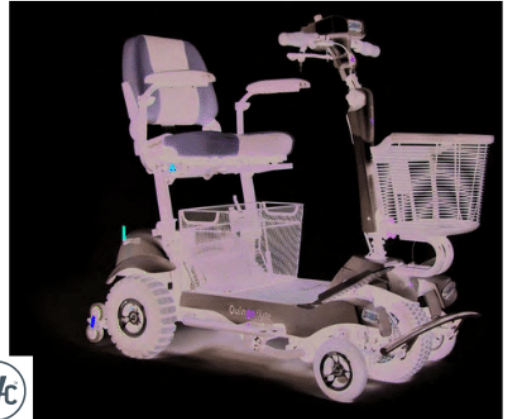
	Metric	Imperial
Overall Weight ^(must be fitted in sections)	40.2 kg	86.6 lbs
Outer Rails Weight ^(side)	8.9 kg	19.6 lbs
Inner Rail Weight	6.3 kg	13.9 lbs
Frame Weight	5.9 kg	13.0 lbs
Front Support Arms ^(each side)	0.9 kg	1.9 lbs
SUV / HT Required	1.2 kg	2.6 lbs

* Travel Range quoted is calculated in accordance with the ISO 7176-4: 2008, test conditions. However, travel range varies greatly by each of the following factors such as: the type of surfaces driven on, the weight of the rider, the ambient temperature, the condition and age of the batteries. All of the above factors will reduce the quoted travel range calculated in ISO 7176-4: 2008, test conditions.
 **QUINGO FLYTE ILLUSTRATED WITH OPTIONAL, Removable Chassis Mounted Front Shopping Basket AND With and Height Adjustable Flip-Up Arm Rests.

Quingo flyte

with MK2 DOCKING STATION

5 WHEEL SELF-LOADING MOBILITY SCOOTER & DOCKING STATION
 - SPECIFICATIONS
 - USEFUL INFORMATION -
 ACCESSORY OPTIONS



AVC
 DESIGN
 DEVELOPED
 BY
 ADVANCED
 VEHICLE
 CONCEPTS



Advanced Vehicle Concepts Limited
 7 Stadium Way, Cradock Road Industrial Estate, Luton, Bedfordshire LU4 0JF United Kingdom
www.quingo.com

All Quingo models are designed and produced by Advanced Vehicle Concepts Ltd. Intellectual property rights including Quingo Technology are protected by patent number 2005008. Although every effort is made to ensure all information is accurate as possible, Advanced Vehicle Concepts Ltd reserves the right to alter or amend specifications at any time and without notice. Specifications and features may vary according to region.
 All Quingo scooter models are provided by Forerun Active, the UK's exclusive Quingo scooter distributor. Forerun Active is a trading name of Advanced Vehicle Concepts Limited (AVC).
 Registered office is at Sawney Court, 235 Upper Park Street, Central Milton Keynes, Buckinghamshire MK9 2JL

Quingo
 by advanced vehicle concepts

