INVACARE EC Track Modern Tracking System with Flexible





# **INVACARE EC Track Modern Tracking System with Flexible Installation Guide**

Home » INVACARE » INVACARE EC Track Modern Tracking System with Flexible Installation Guide 12



## **Contents**

- 1 INVACARE EC Track Modern Tracking System with **Flexible**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Features and options
- **5 Frame colours**
- **6 Warranty**
- 7 FAQ
- 8 Documents / Resources
  - 8.1 References



**INVACARE EC Track Modern Tracking System with Flexible** 



## **Product Information**

# **Specifications:**

• Max. User Weight: 200 kg

• Frame Colors: White, Aluminium

• Warranty: 3 years

# **Product Usage Instructions**

# **Features and Options:**

- Curves are available in 3 different profiles: small, medium, and large.
- Curves are available in 30, 45, 60, and 90 degrees as standard (S-Profile only).
- The Invacare Robin trolley is designed to fit the Invacare EC Track.
- · Standard bracket available for all track options.
- · Quick bracket for single-point installation.
- · Wall bracket as an alternative to ceiling mounting.
- Wall support to support wall-mounted track.
- Traverse trolley for room-to-room transfer using one Robin motor.

# **Room-to-Room Transfer:**

With two Invacare Robin motors and a room-to-room trolley, it is possible to transfer the user from one room to another.

# Traverse (XY) Systems:

Permits an unlimited number of lifting locations. Use wall brackets to install the track in a free span mounted to the wall ends.

# EC - Gantry:

Ideal for immediate needs following hospital discharge or short-term use. Tracks are on legs, no need for wall or ceiling installation. Easy to raise and lower height without tools.

#### **Technical Data:**

For more information, including user manuals, visit www.invacare.co.uk.

#### Invacare EC-Track™

The Invacare EC Track system completes the versatility of the Invacare Robin overhead hoist. To meet varied transfer needs, we offer a wide range of tracking options for different kinds of environments and types of installation. The EC Track has a discrete modern design with a flush fit and long span, ensuring that the complexity of the various transfer needs are met. EC Track is constructed from lightweight but robust aluminium material and is exceptionally easy to install.

# Features and options



Invacare EC Track

Is available in 3 different profiles, small, medium and large, depending on the span required.



Curves

Are available in 30, 45, 60 and 90 degrees as standard.
Only S-Profile.



The Invacare Robin trolley

Designed to fit the Invacare E C Track.
Robin trolleys are also available to fit other manufacturer's tracks.



Invacare Robin hoist unit

Connects to the track, without the use of tools.



Standard bracket

Available for all track options.



### The quick bracket

Single point installation



Wall bracket

An alternative to ceiling mounting.



Wall support

To support the wallmounted track.



Traverse trolley

## Transit coupling

To transfer from one room to another, using only one **Robin** motor.

# Room-to-room transfer

With two Invacare Robin motors and a room-to-room trolley, it is possible to transfer the user from room to

room.

# Wall support

The tracks can be wall-mounted on walls that will not support a single bracket.

# Transit coupling

To transfer the user from one room to another, using only one Robin motor.

#### Wall bracket

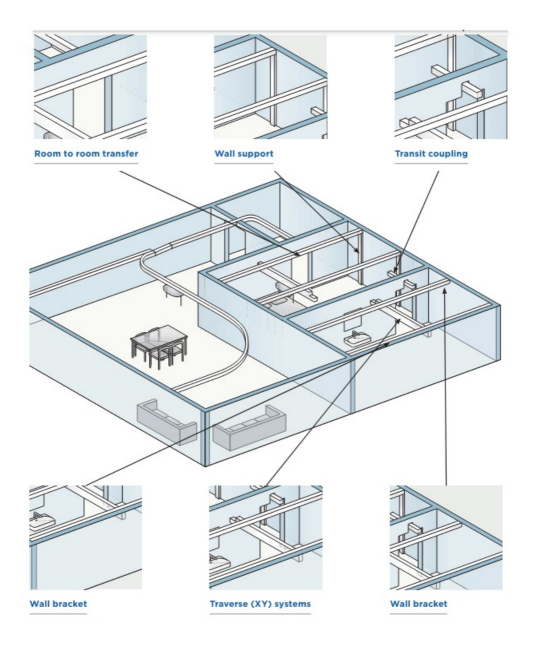
To install the track along the wall.

# • Traverse (XY) systems

Permits an unlimited number of lifting locations.

# Wall bracket

To install the track in a free span. The tracks are mounted to the wall at the ends.



# EC - Gantry

Ideal for immediate needs following hospital discharge, short-term use or where an installation is not possible. Tracks are on "legs". There is no need for installing tracks in walls or a ceiling. EC – Gantry is very easy to install and dismount. Once mounted it is very easy to raise and lower the height of the gantry without using tools.

# The EC-Gantry is available in two versions:

- 1. With castors height adjustable from 195 230 cm
- 2. Without castors height adjustable from 216 251 cm

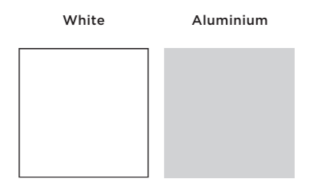


# **EC - Gantry Traverse**

Room covering tracks are on "legs". There is no need for installing tracks in the wall or ceiling. EC – Gantry Traverse is very easy to install and dismount. Once mounted it is very easy to raise and lower the height of the gantry without using tools. EC- Gantry is height adjustable from 218 to 253 cm.



# Frame colours



Please note colours may vary slightly from those displayed above.

# Warranty

3-year warranty.

The Invacare EC Track is part of the Safe Patent Handling range.

- T: +44 1656 776222
- uk@invacare.com
- www.invacare.co.uk
- · www.invacare.ie

#### Invacare UK & Ireland

Unit 4 Pencoed Technology Park Bridgend CF35 5AQ

2017 Invacare International Sàrl. All rights reserved. All information quoted is believed to be correct at the time of print. Invacare reserves the right to alter product specifications without prior consultation. ECTrack - UK - 03/2018 - 1503845

#### **FAQ**

# Q: Can the EC-Track system support users over 200 kg?

A: No, the maximum user weight capacity for the Invacare EC-Track is 200 kg.

# Q: Is the EC-Track system difficult to install?

A: The EC-Track system is lightweight and easy to install, with options for different installation types to meet various transfer needs.

# Q: What is the warranty period for the EC-Track system?

A: The Invacare EC-Track comes with a 3-year warranty as part of the Safe Patent Handling range.

#### **Documents / Resources**



INVACARE EC Track Modern Tracking System with Flexible [pdf] Installation Guide EC Track Modern Tracking System with Flexible, Track Modern Tracking System with Flexible, Tracking System with Flexible, System with Flexible, Flexible

## References

- Invacare GB
- Invacare IE
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.