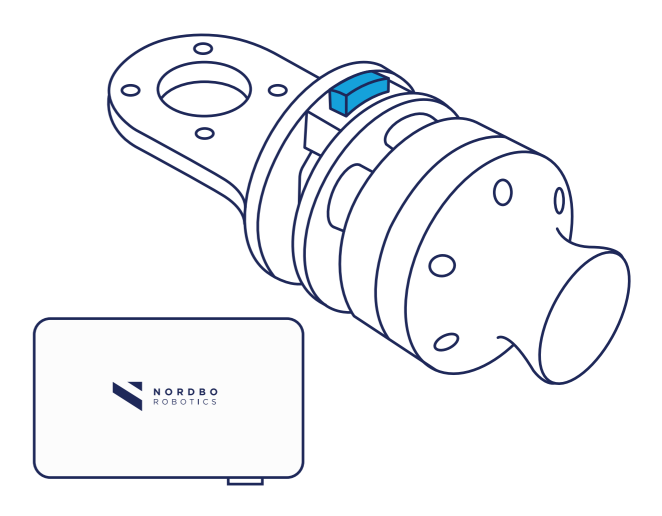
## IN THE BOX

1x FT Tracker with Joystick and Quick Changer 1x Cable for FT Tracker 1x Quick Changer Flange for UR 1x Ethernet Cable 1x NRC-ETH Converter 4x M6x16mm Hex Socket (for mounting to robot) 6x M4x16mm Hex Countersunk (alternative mounting to NAC)

### MIMIC FT TRACKER

No-code programming





# **Quick Start Guide**

Visit Nordbo Robotics Workshop for in depth setup guidance and software setup



www.workshop.nordbo-robotics.com/

Visit Nordbo Robotics Partner
Portal for Datasheets and more



www.nordbo.io/web/login

#### **MOUNTING TO ROBOT**

0

The FT Joystick comes pre-assembled with the Quick Changer. The Quick Changer can be removed from the FT Joystick if a custom mounting solution is desired.

The UR flange can be removed from the Quick Changer flange by unscrewing the two M4 screws connecting them. This enables direct mounting on a NAC or other compatible product. Alternatively, you can replace the UR flange with one that fits another robot.

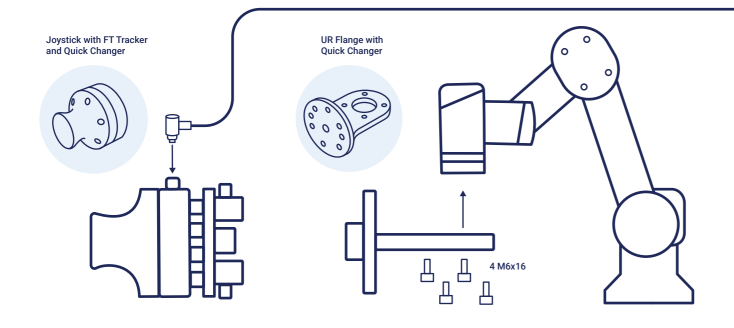
#### **HOW TO CONNECT THE CABLES**

2

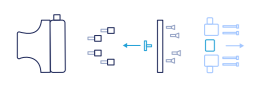
Connect the FT Tracker Cable to the NRC-ETH Converter and the FT Tracker. The cable is symmetrical, featuring identical connectors on both ends.

3

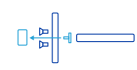
Connect both the power cable and the ethernet cable between the UR and the NRC-ETH Converter.



Disassemble Quick Changer from FT Joystick and Tracker



Disassemble Quick Changer from UR Robot Flange.



The FT kit can be disasembled and used as pleased. It can, for example, be connected to the NAC instead of the UR Flange to the Robot.

The Joystick can also be replaced as wished, for example with the FT Dual Hand Joystick.

#### **FULL ASSEMBLY OVERVIEW AND PARTS**

