

# Bluetooth Adaptor TBA4

### Features

- TBA4 is a Bluetooth 4.0 Wireless Adaptor, which is designed to connect with double motor with position memory function, such as TW40, TW60, TW41 and TW61. It can pair with Bluetooth 4.0 smart phone or other portable device upon Android O/S, which allows users to control the movement via APP.
- ◆ Main applications : Furniture, Homecare
- Bluetooth Low Energy (BLE) Technology
- Connect to 2 motors
- ♦ Color : Black
- ◆ IP protection level : IP20
- Cable length : Total length 880mm with 420mm spiral
- Emergency All-Down function with batteries of the control box.
- Operating distance : 10 m (there might be discrepancies in different conditions)



### Options

• Variable length of spiral / straight cable

### Compatibility

#### 1. Smart Phone or other portable devices

- Equipped with Bluetooth 4.0 hardware.
- With Android operation system (O/S) version 4.3 or above.

#### 2. Double Motor

Moteck S1 communication Type : TW40/TW60, TW41/TW61 (With position memory function)

Remarks: Choose TBA4 with Moteck A-type DIN plug



A-type plug

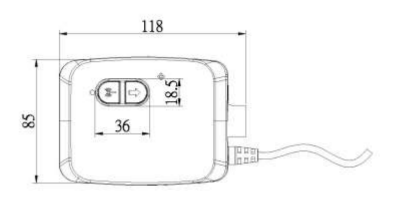
#### 3. Handset

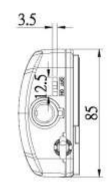
Moteck S1 communication Type : H3N, H4N (DIN plug with Moteck F-type housing)

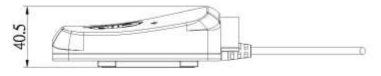


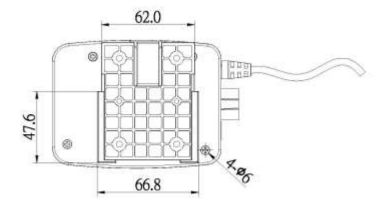
F-type plug

## Dimensions









Unit: mm

# **Product Application**



## **I/O Introduction**



# Ordering Key TBA4-M1-2-B-Compatible control unit M1 : S1 communication type double motor (with position memory function) Number of Motors 2 : 2 motors B : Black

Terms of Use

Cable

**0**: Spiral (880mm total, spiral 420mm)

**1**: Straight (1000mm)

The user is responsible for determining the suitability of MOTECK products for specific applications. Due to continuous development in order to improve its products, MOTECK products are subject to frequent modifications and changes without prior notice. MOTECK reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by MOTECK.