

# **Ohaus 3000 Ranger Count 2nd Scale Interface Instruction Manual**

Home » Ohaus » Ohaus 3000 Ranger Count 2nd Scale Interface Instruction Manual



## **Contents**

- 1 Ohaus 3000 Ranger Count 2nd Scale Interface
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INTRODUCTION**
- **5 KIT CONTENTS**
- **6 INTERFACE INSTALLATION**
- 7 SETUP
- **8 ACCESSORIES**
- 9 Documents / Resources
  - 9.1 References



**Ohaus 3000 Ranger Count 2nd Scale Interface** 



## **Product Information**

The Second Scale Interface Kit is designed for use with the Ohaus product Ranger Count 3000. It allows you to connect an additional platform to the Ranger Count 3000.

# **Kit Contents**

- 2nd Scale PC Board
- Screws (4)
- · Pressure Button
- Instruction Manual

## **Interface Installation**

- 1. Remove the red interface options cover and break off the plastic blocker from the options cover.
- 2. Install the Interface PCB by pushing it through the pins and securing it with the 4 screws.
- 3. Connect a cable to the interface.
- 4. Place the cord in the groove and put the red interface option cover back on.

# **Product Usage Instructions**

## Setup

- 1. Connect the main platform to the 2nd weighing platform.
- 2. In the SETUP menu, switch on the Dual Scale (D.Scale) menu item.
- 3. Set the CAP2 and Grad2 values in the SETUP menu.
- 4. Perform a calibration by pressing and holding the key to switch between the main platform and the secondary platform.

**Note:** Make sure to perform a calibration of the scale before using the weighing platform. Also, ensure that the weighing unit is set to kg or lb when using the high capacity platform. If the display shows error8.6, long press the [Units] key to switch the unit to kg or lb.

#### **Accessories**

For a complete listing of Ohaus printers and other accessories, please contact Ohaus Corporation or visit their website at <a href="https://www.Ohaus.com">www.Ohaus.com</a>.

#### Compliance

This accessory has been tested and complies with the approvals listed in the applicable Instruction Manual.

### **Disposal**

OHAUS Corporation 7 Campus Drive Parsippany, NJ 07054, USA Tel: +1 973 377 9000Fax: +1 973 944 7177 With offices worldwide Website: <a href="https://www.ohaus.com">www.ohaus.com</a>

#### 2nd Scale Interface

#### INTRODUCTION

This Second Scale Interface Kit is for use with the Ohaus product Ranger Count 3000. Through this kit you can connect additional platform with Ranger Count 3000.

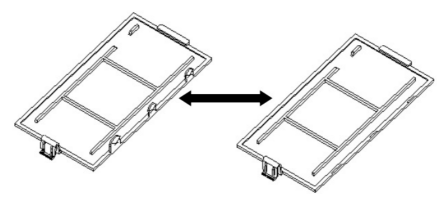
#### KIT CONTENTS

- · 2nd Scale PC Board
- Screws (4)
- Pressure Button
- · Instruction Manual

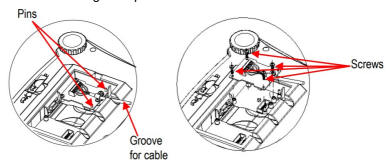
## INTERFACE INSTALLATION

Install the Interface module on the underside of the balance as shown.

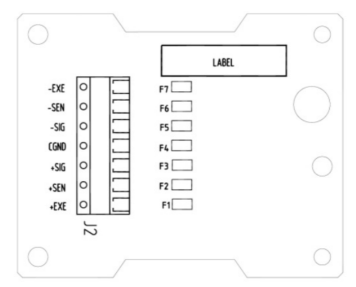
1. Remove the red interface options cover. Break off the plastic blocker from the option cover.



2. Install the Interface PCB. Push it through the pins and secure it with the 4 screws.



3. Connect a cable.



4. Place the cord in the groove and put the red interface option cover back on.

## **SETUP**

After the main platform is connected to the 2nd weighing platform, switch on the Dual Scale (D.Scale) menu item in the SETUP menu (see menu structure below).

Then set the CAP2 and Grad2 in the SETUP menu and do a calibration. Press and hold the key to switch between the main platform and the secondary platform.

## **CAL SETUP**

Zero2: ResetSpan1: D.ScaleSpan2: Cap2Lin1: Grad2

• Lin2: Pwr. Un

- GEO: Zero
- End: Opt
  - A.Tare
  - Bp. Opt
  - Bp. Sig
  - Bp. Key
  - Accum
  - End

**Note**: Make sure to perform a calibration of the scale before using the 2nd weighing platform. Make sure the weighing unit is in kg or lb when using high capacity platform. (If display shows error8.6, long press [Units] key to switch unit to kg or lb.)

#### **ACCESSORIES**

For a complete listing of Ohaus printers and other accessories, contact Ohaus Corporation or visit www.Ohaus.com

#### **COMPLIANCE**

This accessory has been tested and complies with the approvals listed in the applicable Instruction Manual.

## **Disposal**

In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements. Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related. For disposal instructions in Europe, refer to <a href="https://www.ohaus.com/weee">www.ohaus.com/weee</a>.

OHAUS Corporation 7 Campus Drive Parsippany, NJ 07054, USA **Tel** +1 973 377 9000 **Fax** +1 973 944 7177 With offices **worldwidewww.ohaus.com** 



P/N 30064481B © 2013 Ohaus Corporation, all rights reserved Printed in China

#### **Documents / Resources**



Ohaus 3000 Ranger Count 2nd Scale Interface [pdf] Instruction Manual 3000 Ranger Count 2nd Scale Interface, 3000, Ranger Count 2nd Scale Interface, 2nd Scale Interface, Scale Interface, Interface

## References

• Z Lab Balance | Industrial Scales | Lab Equipment | Lab Instruments | OHAUS

Manuals+,