

PC125-RCD SHOP IN A BOX

Quick Start Guide

Use your smartphone to scan the Continental QR Code to get full access to the operators manuals and training videos.





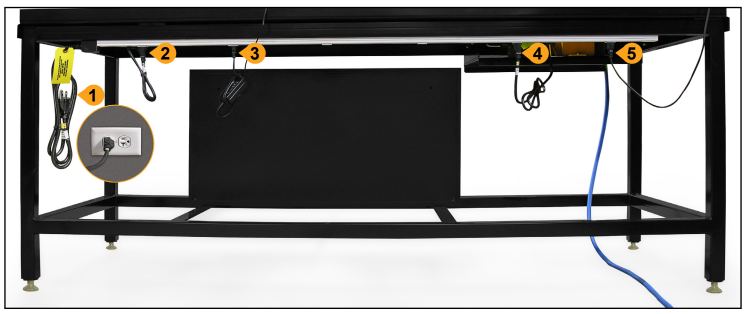
-SAFETY PRECAUTIONS-



- Familiarize yourself with the safety and operating procedures for the crimper and saw before use.
- · Use all safety precautions listed.
- Consult the Continental CrimplQ™ Tablet for Crimp Specifications for correct crimper settings and crimp measurements.
- · Always wear eye protection.



Initial Setup



Step#1

Step #1. Position your new PC125-RCD SHOP IN A BOX near to the appropriate electrical outlet. Check the voltage tag attached to the power strip supply cord #1.

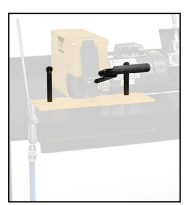
Locate the power strip supply cord #1 and plug it directly into a 110V outlet. **Do not use an extension cord.** Plug in the crimper's 110V power cord (2), CrimplQ[™] Controller's power cord (3), saw's 110V power cord (4), and the light's power cord (5) into the power strip supply cord as shown in the picture.

Caution: Do not run the power strip, crimper, and saw on an extension cord, as low voltage can damage the motors and/or electrical components.

Setting Up Accessories









Step#2

Step # 3a

Step #3b

Step # 3c

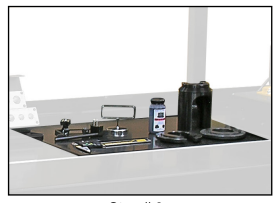
Step #2. Familiarize yourself with the safety and operating procedures for the crimper and saw before use. Use all safety precautions listed on the quick start guide.

Step #3. Locate the tooling box, it contains the accessories needed to finish setting up your Shop-in-a-box.

- a. Connect air nozzle and Continental air hose to shop air supply.
- b. Install hose saw handle and alignment pins as shown.
- c. Note optional vacuum adapter is included if you want to connect see instructions in saw operating procedure.

Setting Up Accessories







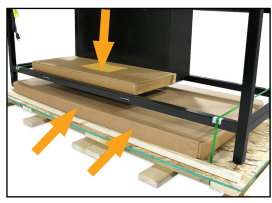
Step #3d

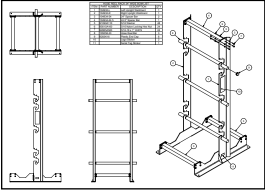
Step # 3e

Step # 3f

- d. Place the inserting block assembly on the table as desired. Please note that this can go on the edge of table if needed.
- e. Removing tooling and lubrication and place on the rubber mat on table. Organize in a way you feel most efficient.
- f. Locate the tablet box, it contains the CrimplQ™ tablet. This has the most recent Continental crimp specs readily available. This can be mounted to either signpost as shown.

24" Hose Reel Rack Instructions







Step #4

Step #5

Step #6

Step #4. Locate the hose reel box.

Step #5. Locate the instructions on how to assemble your stand alone hose reel rack assembly.

Note: Hardware included.

Step #6. Hose reel rack is shown fully assembled.

Scanning Continental QR Code







Step #7 Step #8 Step #9

Step #7. Use your smartphone to scan the Continental QR Code to get full access to the operational manuals and training videos.

Note: If you don't have a QR code reader app installed in your smartphone, download it from your smartphone app store.

Step #8. Read the crimper quick start guide before operation. Scanning the QR code will allow access to the full operational manual.

Step #9. Read the hose saw quick start guide before operation. Scanning the QR code will allow access to the full operational manual.

PC125-RCD SHOP IN A BOX Identification Components



- 1. 24" Hose Reel Rack (Hose spools not included)
- 2. 6' LED Light Kit
- 3. 6' Continental Sign
- 4. Hose Helper
- 5. 10' Continental Air Hose with Nozzle
- 6. HS-150 Hose Saw (Handle, Vacuum Port, and Alignment Pins)
- 7. Insertion Block Assembly (B2 and SG blocks, (5) Paint Markers)
- 8. CrimplQ™ Tablet and Mounting Arm
- 9. Tape Measure
- 10. PC125-RCD Tooling Box, and Tooling Mat
- 11. PC125-RCD Crimper (Dies, Drawer, and Tooling Box)
- 12. 5' 110V Power Strip
- 13. 4 Drawer Cabinet with Small and Large Bins
- 14. Adjustable Feet