

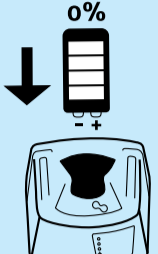
Cordless Sealant and Adhesive Dispenser

10.8v Li-Ion

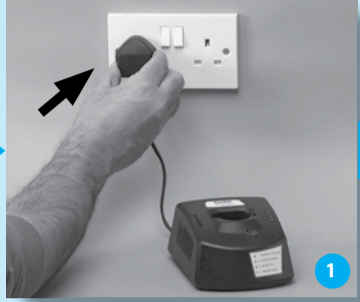



COX[®]
The original




EasiPower Plus™ Operating Instructions


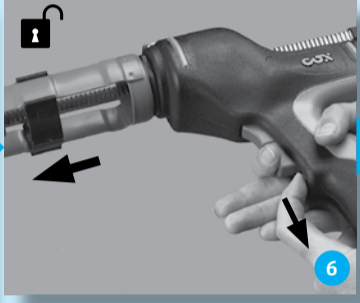
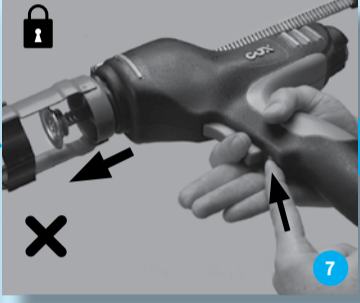



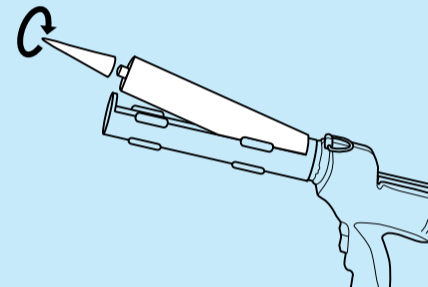
Battery Charging



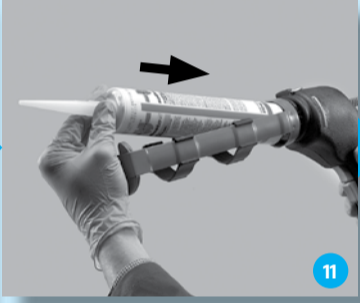



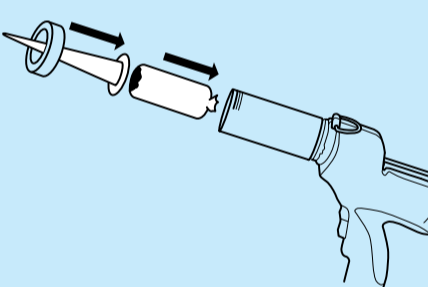
Tool Function




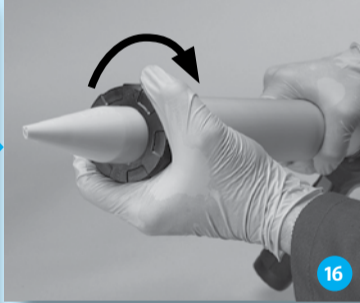


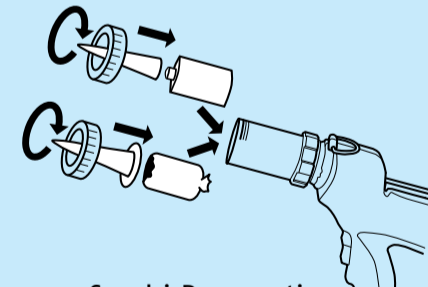
Cartridge Preparation

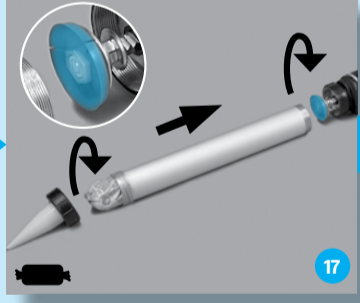
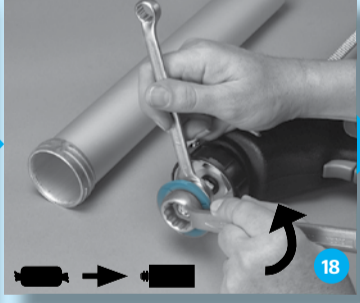

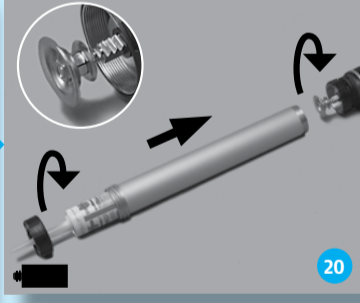


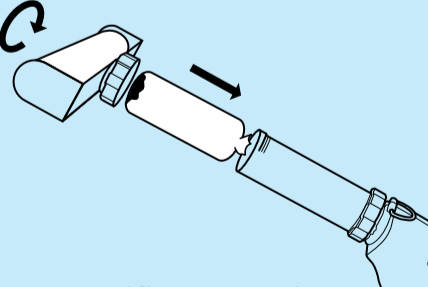
Sachet Preparation

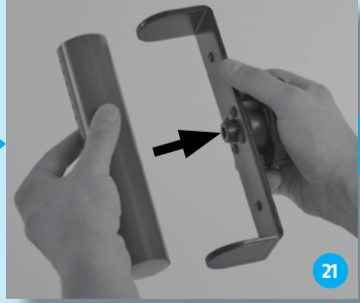
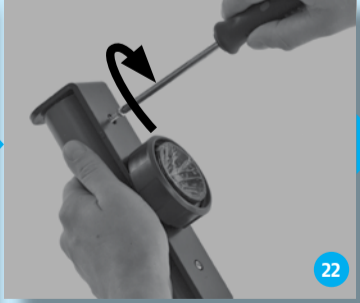
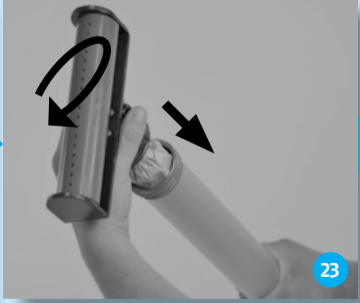



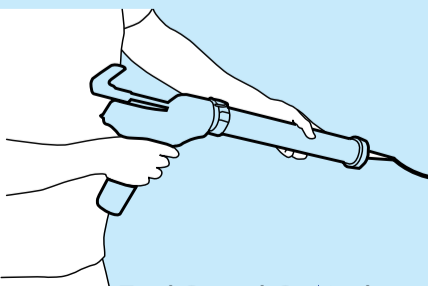
Combi Preparation







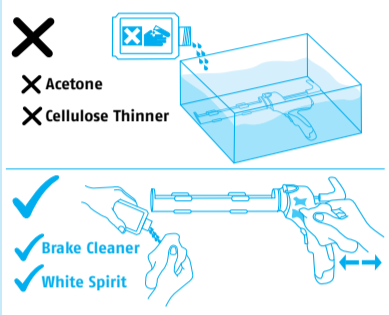
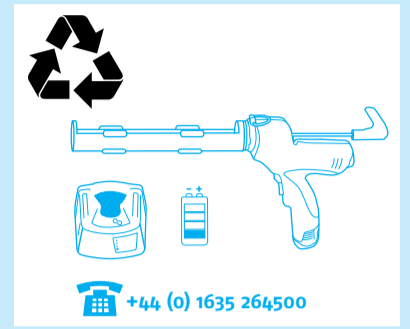
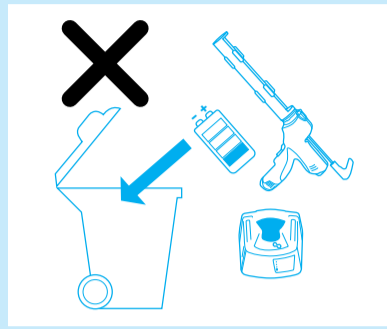
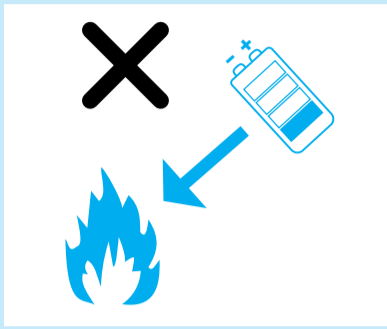
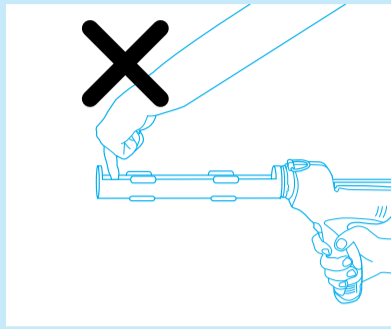
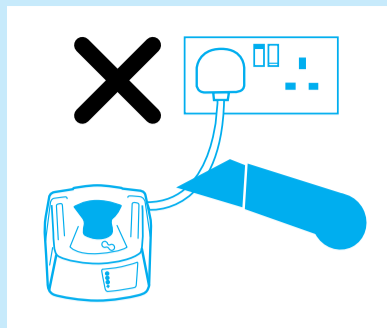
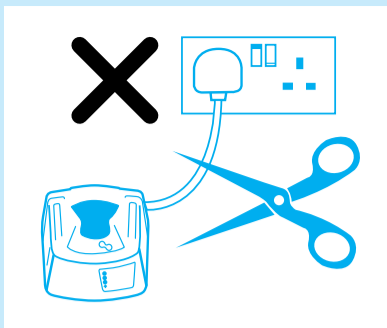
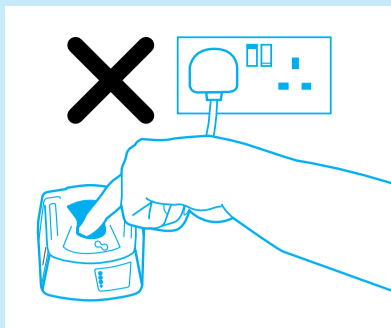
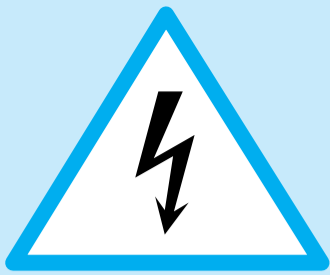
Easifix Preparation

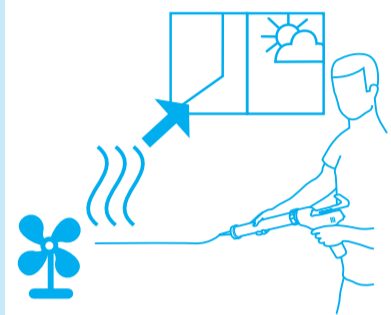


Tool Speed Control

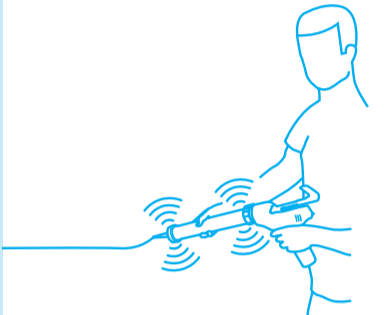
   



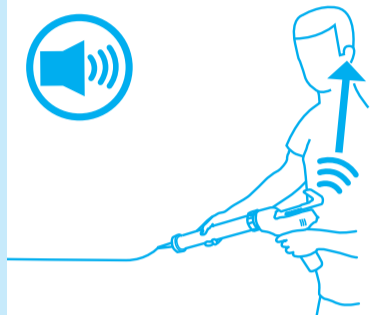
Tool Cleaning Instructions



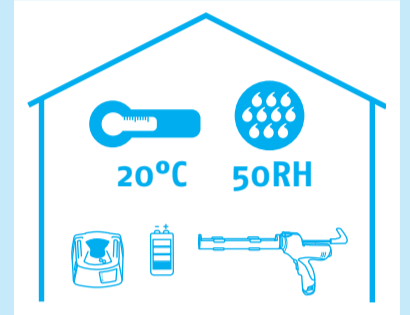
Workplace Ventilation



Tool Vibration Rating: <math>< 2.5\text{m/s}^2</math>



Tool Noise Rating: 67dB(A)



Tool Storage, Optimum Environment

CHARGER SAFETY INSTRUCTION for LI-ION BATTERY CHARGER

PC COX MODEL 1020-027 COMPLIANCE: IEC 60335-1:2010 AND IEC 60335-2-29:2002+A1:2004+A2:2009

- 1. Read this instruction carefully.
2. The maximum output ratings as shown on the label shall not be exceeded.
3. The equipment shall not be exposed to dripping or splashing.
4. The battery charger is for indoor use in dry locations only.
5. A certified power supply cord has to be used with this equipment.
6. The socket-outlet shall be installed near the battery charger and shall be easily accessible.
7. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities...
8. Children should be supervised to ensure that they do not play with the appliance.

9. Charge only PC Cox model 1010-012 or 1010-013 batteries, with the PC Cox model 1020-027 battery charger. Charging any other type of battery may result in the risk of fire, electric shock, or electrocution.

Table with columns: Battery Type, Battery voltage, Rated capacity of battery. Includes 'OR' separator and two sets of data for models 1010-012 and 1010-013.

- 10. Do not recharge non-rechargeable batteries, with PC COX charger model 1020-027
11. Do not install this equipment in caravans or similar vehicles.
12. Do not dispose of electrical appliances as unsorted municipal waste...
13. Contact your local government for information regarding the collection systems available.
14. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater...
15. When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposal, at least for free of charge.

DISCLAIMER

Whilst PC Cox has taken every care in the preparation of this document, it cannot accept responsibility for omissions, and does not warrant that it is correct and comprehensive in every particular detail.

Manufactured in the UK to ISO 9001:2008 standards. CE

EXONERATION DE RESPONSABILITE

Bien que PC Cox ait pris grand soin dans la préparation de ce document, PC Cox ne peut pas accepter de responsabilité pour d'éventuelles omissions, et ne garantit pas que ces informations soient correctes et complètes jusque dans les moindres détails.

Fait au Royaume-Uni aux normes ISO 9001:2008. CE

HAFTUNGSAUSSCHLUSS

Obwohl PC Cox bei der Erstellung dieses Dokuments die größte Sorgfalt walten ließ, kann sie für die Richtigkeit, Vollständigkeit und Aktualität der Inhalte und jedes einzelnen Details keine Gewähr übernehmen.

Im Vereinigten Königreich gemäß ISO 9001:2008 Normen hergestellt. CE

免責事項

PC Coxは細心の注意を払って文書を作成しておりますが、不作為行為による損傷に関して責任を負いかねます。また、完全性・正確性の詳細など全てに対して一切の保証を与えるものではありません。

ISO 9001に英国で製造。2008年規格。CE

면책조항

PC Cox가 이 문서를 작성함에 있어 전적으로 관여했으나, 생략된 내용에 대해서는 책무가 없으며, 이 문서가 모든 특정 세부 사항을 포괄함과 동시에 정확하게 다루고 있다는 것을 보장하지는 않습니다.

ISO 9001:2008 기준에 따라 영국에서 제조. CE

免责声明

尽管PC Cox在编写本说明书时考虑到了事情的各方面，但它不为什么疏漏承担责任，也不保证本说明书包揽了任何细节并且永远正确。

产地：英国 ISO 9001:2008标准 CE

ОТКАЗ ОТ ОТВЕТСТВЕННОСТИ

Компания PC Cox подготовила этот документ со всей тщательностью, но она не может принять на себя ответственность за упущения и не гарантирует, что все данные в этом документе являются правильными и исчерпывающими.

DESCARGO DE RESPONSABILIDAD

Aunque PC Cox ha tomado todas las precauciones en la preparación de este documento, no se hace responsable de omisiones y no garantiza que sea correcto y completo en cada detalle en particular.

Fabricado en el Reino Unido según normas ISO 9001:2008. CE



PC Cox Ltd. Turnpike Industrial Estate Newbury, Berkshire RG14 2LR United Kingdom. Tel: +44 (0) 1635 264500 Fax: +44 (0) 1635 264555 www.pccox.co.uk

DECLARATION OF CONFORMITY

PC Cox Ltd. declares that the products:

EasiPower Plus 10.8 Volt (12v max) Sealant Applicators

Are in conformity with the following standards:

- Electrical Safety: (LV) EN 60335-2-29:2004 (Safety requirements for battery chargers)
Electromagnetic Compatibility: (EMC) EN 55014-1:2006+A1:2009 (Emissions-household appliances & electric tools)
Machinery Safety: EN 4871:2009 (Verification of noise emission values)
EN 5349-1:2001 (Measurement of hand arm vibration)
EN 60745-1:2009+A11 2010 (Safety of battery tools and battery packs)

In accordance with the directives: Low Voltage Directive-2006/95/CE Electromagnetic Compatibility Directive-2004/108/EC Machinery Directive-2006/42/EC

Signature of Clifford Beckett

Clifford Beckett Technical Director P.C.Cox Ltd.

Date of issue: 22 January 2014

P C COX LTD, TURNPIKE INDUSTRIAL ESTATE, NEWBURY, BERKSHIRE, RG14 2LR, UNITED KINGDOM T Sales +44 (0) 1635 264500 | F +44 (0) 1635 264555 | E sales@pccox.co.uk | www.pccox.co.uk

©PC Cox 2014 Cox and EasiPower are trademarks of PC Cox Ltd. Every effort has been made to ensure that the information contained in this leaflet was correct at the time of going to press.

PN: 1P26675

