## PK-2061 **Solar MC3 & MC4 Crimping Tool Kit**

## This is a complete tool kit to install MC3 & MC4 solar connectors easily and accurately. (Pb) Universal solar cable stripper



Includes 2 pcs MC4 and MC4 PLUS open-end spanner and unlocking tool help you opening the locking device, securing and tightening the

comes with adjustable length stop for reliable stripping of the double layer insulated cables (2.5 - 6.0 mm²)



To tighten the cable gland



The Parallel action crimper features performance

**Heavy duty Forged Cable** Cutter with high leverage Jaw and shear blade for clean cut without damage.

Prosoft screwdrivers for PV junction box installation



Parallel Action Crimper frame

Die set for MC 3 solar connector (Multi-Contact) & 2.5/4/6m² (AWG 14/12/10) solar cable

Die set for MC 4 solar connector (Multi-Contact) & 2.5/4/6m² (AWG 14/12/10) solar cable.

Universal solar cable stripper, for 2.5/4/6m<sup>2</sup> (AWG 14/12/10)

Forged cable cutter (160mm), for copper cable: 25mm² flexible

2 Pcs Open-end spanner and unlocking tool (MC4 and MC4 PLUS)

Pro-soft screwdriver 5x75mm

Pro-soft screwdriver #2 x100mm

Zipper carrying bag-280×197×70(mm)/11"x7.8"x2.8"

## **8 Pc 1000V Insulated Screwdriver & Plier Set** 902-215











902-215 contents

O.4x2.5x75mm (3")

O.5x3.0x100mm (4")

- 1.0x5.5x125mm (5")

+ PH1x80mm (3.1")

H2x100mm (4")

6.3" Insulated wire stripping plier

6.3" Insulated side cutter

6.3" Insulated long nose plier

Zipper carrying bag

- Case size: 255x172.5x55/10.0x6.8x2.2 (mm/inch)
- · Individual packing: Inner box & Color label shrink

## 11 Pc 1000V Insulated Plier & Screwdriver Set 902-218



902-218 contents

0.4x2.5x75mm (3")

0.8x4.0x100mm (4")

- 1.0x5.5x125mm (5")

- 1.2x6.5x150mm (6")

H0x60mm (2.4")

H1x80mm (3.1") H2x100mm (4")

7.9" Insulated combinaton plier

6.3" Insulated side cutter

7.9" Insulated long nose plier

6.3" Insulated long nose plier

Zipper carrying bag

- Case size: 294x240x50/11.6x9.4x2.0 (mm/inch)
  Individual packing: Inner box & Color label shrink