KAUPA MONTHLY (AUGUST/2017) BROCHURE- PRODUCT INDEX

PAGE1: K HOT PRODUCT>

BS-9295 7PCS PARKING SENSOR INSTALLATION

BS-9295-L 18PCS PARKING SENSOR INSTALLATION

PAGE2:

GT-9105P STUD REMOVER & INSTALLER SET (11PCS)

GT-9436 PRODUCT DISPLAY SHELVES WITH ROLLERS

GT-9274 6PCS VALVE ADJUST TOOL

GT-9308 TOOL CART PROFESSIONAL UTILITY CART

GT-9397 9TPI FILE

GT-9397-1 12TPI FILE

PAGE3:

GT-9365 8W LED WORK LIGHT

GT-9378 PEN STYPLE LED LIGHT

GT-9381 3W 6PcsX0.5W SMD LED

GT-9382 PEN STYPLE LED LIGHT

GT-9383 PEN STYPLE LED LIGHT

PAGE4:

PC-9309-40 POLE AND BATTERY TERMINAL PULLER-M10*40MM

PC-9309-60 POLE AND BATTERY TERMINAL PULLER-M10*60MM

PC-9309-80 POLE AND BATTERY TERMINAL PULLER-M10*80MM

PC-9312 WHEEL BEARING TOOL FOR FORD FOCUS/MAZDA 3/VOLVO C30,C70,S40,V50

PLC-9045 HOSE REMOVAL PLIERS



BS-9295

7PCS PARKING SENSOR INSTALLATION



- 1 x Screw operated hole punch ∮ 18.4mm
- 1 x Panel Drill bit ∮ 10.2mm
- 1 x Centering drift ∮ 18.15mm Silver
- 4 x Assembly clamp 18.15mm Silver

BS-9295-L

18PCS PARKING SENSOR INSTALLATION



- 1 x Screw operated hole punch ∮ 26.3mm
- 1 x Screw operated hole punch ∮ 18.6mm
 1 x Screw operated hole punch ∮ 18.4mm

- 1 x Panel Drill bit ∮ 10.2mm
 1 x Centering drift ∮ 17.75mm Red
 1 x Centering drift ∮ 18.15mm Silver
- 4 x Assembly clamp 18.45mm Green
- 4 x Assembly clamp 18.2mm Blue
- 4 x Assembly clamp 18.15mm Silver

KAUPA INTERNATIONAL CO.,LTD





GT-9105P

STUD REMOVER & INSTALLER SET (11PCS)



- REMOVES and installs studs without damaging threads Includes the most popular stud sizes in SAE Special steel ball design provides energy-saving way of installing new studs



| SIZES | 5/16" x 18 | 5/16" x 24 | 7/16" X 14 |
|-------------------|-----------------------|------------|------------|
| | 3/8" x 16 | 3/8" x 24 | |
| MATERIAL | AISI 6150 Alloy Steel | | |
| HEAT TREATMENT | HRC 48-52 | | |
| SURFACE TREATMENT | Phosphate Manganese | | |

GT-9396

14" FLEXIBLE FILE HOLDER



GT-9436

PRODUCT DISPLAY SHELVES WITH ROLLERS



GT-9308

TOOL CART PROFESSIONAL UTILITY CART



- Dimension: 750x460x980mm Upright: 280mm x 8pcs Plate size: 630 x 424mm Caster: 4"TPR Swivel Caster x 2pcs 4"Brake Caster x 2pcs

GT-9274

6PCS VALVE ADJUST TOOL



- Services most motorcycles, ATVs, and ATCs
 Includes (3) 12-point offset wrenches 8, 9 and 10mm; and (3) knurled knob tools-3 and 4mm square, plus, slotted.
- Applications: Honda and Suzuki all ATCs and motorcycles with 4 cycle engines and screw type adjusters; Yamaha- SR185/250, XT/TT250, XS400, ST185

GT-9397 / 9397-1

9397 9TPI FILE 9397-1 12TPI FILE







GT-9365

GT-9378

GT-9381

8W LED WORK LIGHT

PEN STYPLE LED LIGHT

3W 6PcsX0.5W SMD LED





02.LED: NICHIA-Japan-17A
 03.Lm: 180 LM (MAX)
 04.Ansi FL1: 135 LM (30 seconds Average/3pcs)
 05.Power: 1.5Watt /output +-10%
 66.Material: Aluminum Alloy Case
 07.Lite: PC Optical Lens Produces,
 Beam Slide Focus Adjustable
 08.Runtime: Max ~ 5LM 12.0 Hr
 09.Ansi FL1: 4.5 Hr (FL1 LM~10% LM Average/3pcs)
 10.Size: L129.0mm x Ø16.35mm x 16.35mm
 11.Battery: 2AAA

11. Battery: 2AAA 12. switch: Cap Push Button > ON /OFF 13. Weight: 39g (without Batteries) 14. Patent: USA 8,053,787 B2 15. Water Proof (IPX6) and Shockproof Design



GT-9382

PEN STYPLE LED LIGHT

GT-9383

PEN STYPLE LED LIGHT





• 02.LED: NICHIA-Japan-17A
03.Lm: 180 LM (MAX)
04.Ansi FL1: 135 LM (30 seconds Average/3pcs)
05.Power: 1.5Watt /output +-10%
06.Material: Aluminum Alloy Case
07.Lite: PC Optical Lens Produces, Beam Slide Focus Adjustable
08.Runtime: Max ~ 5LM 12.0 Hr
09.Ansi FL1: 4.5 Hr (FL1 LM~10% LM Average/3pcs)
10.Size: L129.0mm x Ø16.35mm x 16.35mm
11.Battery: 2AAA

10. Size: 1.129.umm x \(\text{D1.050mm}\) \(\text{10.050mm}\) \(\text{11.Battery}: 2AAA\)
12. switch: Cap Push Button > ON /OFF
13. Weight: 25g (without Batteries)
14. Patent: USA 8,053,787 B2
15. Water Proof (IPX6) and Shockproof Design



• 02.LED: NICHIA-Japan-17A

03.Lm: 180 LM (MAX)

04.Ansi FL1: 135 LM (30 seconds Average/3pcs)

05.Power: 1.5Watt /output +-10%

06.Material: Aluminum Alloy Case

07.Lite: PC Optical Lens Produces, Beam Slide Focus Adjustable

08.Runtime: Max ~ 5LM 12.0 Hr

09.Ansi FL1: 4.5 Hr (FL1 LM~10% LM Average/3pcs)

10.Size: L129.0mm x Ø16.35mm x 16.35mm

11.Battery: 2AAA

12.switch: Cap Push Button > ON /OFF

13.Weight: 39g (without Batteries)

14.Patent: USA 8,053,787 B2

15.Water Proof (IPX6) and Shockproof Design

KAUPA INTERNATIONAL CO.,LTD





PC-9309-40

POLE AND BATTERY TERMINAL PULLER-M10*40MM



- Optimally suited for the removal of small parts such as battery terminals, ball bearings, pulleys, sprockets, etc.
 Manageable and rugged design, with drop-forged hooks
 3-jaw
 With t-bar

PC-9309-60

POLE AND BATTERY TERMINAL PULLER-M10*60MM



- Optimally suited for the removal of small parts such as battery terminals, ball bearings, pulleys, sprockets, etc.
 Manageable and rugged design, with drop-forged hooks
 3-jaw
 With t-bar

PC-9309-80

POLE AND BATTERY TERMINAL PULLER-M10*80MM



- Optimally suited for the removal of small parts such as battery terminals, ball bearings, pulleys, sprockets, etc.
 Manageable and rugged design, with drop-forged hooks
 3-jaw
 With t-bar

PC-9312

WHEEL BEARING TOOL FOR FORD FOCUS/ MAZDA 3/VOLVO C30,C70,S40,V50



- Tool designed for removing and installing front wheel bearings on Ford, Mazda and Volvo.
 Ford- Focus (2004-), C-Max (2003-2007and 2007-)
 Mazda- 3(BK)1.4, 1.6, 1.6DI Turbo (2003-)
 - Volvo- C30 (2006-), C70 Cabriolet (2006-), S40 (2004-), V50 (2004-)
- Tool works as a stabilizing seat to remove or install wheel bearing without causing scratches on the knuckle and bearing or deforming the wheel bolts.

PLC-9045

HOSE REMOVAL PLIERS



- Material: CrMo 4130
 Hardness: HRC 43-47
- Length: 202mm / 7.95"
 Width: 94mm / 3.70"

- Easily disconnects hoses by gripping firmly the tubes/lines.
 Jaw for 3/16", 1/4" and 3/8" tubes and lines.
 Especially suitable for hoses connected to tubes or lines with smooth surface, where exercising pushing force is not possible.
 Pointed jaw tip allows access to confined spaces.
 Special locking design enhances secure gripping.

KAUPA INTERNATIONAL CO.,LTD

