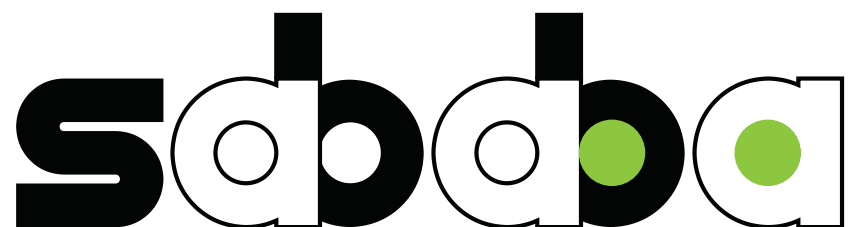


PART AND ASSEMBLY GUIDE



GR8 – PIN ENTRY DEVICE (PED) STAND

South African design application no: A2013/01555 and F2013/01556 and F2013/02177

EXPLODED VIEW

PAR

① Stand Top Cap	④ 1x M5 Wingnut + M5 Washer flat	⑦ 2x M2x8 Screws Cheese Head Slotted+ M3 Washers Flat	⑩ Stand Base (tall or short available) Hexagon
② Stand Top	⑤ Baseplate	⑧ Nylon Inside Ring	⑪ Base Ring
③ Device Clamp	⑥ 1x M5 x 16 Cap Screw Socket head + M5 Washer Flat	⑨ 4x M6 Hexagon Nut	⑫ Large Washer / hole template
			⑬ 4x M6 x 60 Set Screw

OPTIONAL PARTS:

⑭ **Stand Extension** (remove Base Ring and 4 x M6 x 60 set Screws Hexagon, add 4 x M6x 100 set Screws Hexagon)

⑮ **MagiC3-R Baseclip** (add 2 x M4x 12 Allen cap & 2 x M4 Nuts remove Device Clamp, M5 Wing Nut and M5 Washer Flat, 2 x M2x8 Screw Cheese Head Slotted, 2 x M3 Washer M5x16 Cap Screw Socket Head and Washer)

⑯ **Ingenico IPP320/350 Baseplate** (replace standard Baseplate and Device clamp, M5 Wing Nut and M5 Washer Flat, 2 x M2x8 Screw Cheese Head Slotted, 2 x M3 Washer Flat, M5x16 Cap Screw Socket Head and M5 Washer Flat)

step 1: mount the Stand Base to the counter

1a Use the Large Washer (12) to mark the five holes to be drilled into the counter top.

1b Insert the M6 bolts from under the counter top through the Large Washer and drilled holes & bolt to the Stand Base with pre fitted M6 nuts.

step 2: attach the PED Device to the Baseplate

M5 Wingnut

Clamp

PED Device (VX820 in this figure)

M5 x 16mm Allen Cap

Baseplate Clips

M2 Screws & M3 Washers

2a i) **Verifone VX 810, 820 & MAGIC 4 R-SERIES ASSEMBLY**
Align the mounting holes in the PED Device with those in the Baseplate & secure with Screws

ii) add Clamp & tighten with Wingnut (4)

VX 820

2b **VX 810**

2c **MAGIC 3**

Remove the MagiC3-R Device Base Cover and replace with the MagiC3-R Baseclip with pre-fitted nuts. Attache device to Baseplate using 2 x M4 Allen Cap Screws

step 2: continued

2d Align the feet and cavities of the PED Devices with the holes and clips on the Baseplate and press the device down until it clips securely into place

Ingenico Baseplate

INGENICO IPP 320/340

Stand Base Lengths (10)

<p>Short Stand Base</p> <p>86MM</p>	<p>Tall Stand Base</p> <p>146MM</p>	<p>Tall Stand Base & Stand Base Extension (14)</p> <p>214MM PART #14</p>
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step 3: Attach the Baseplate to the Stand Base

i) Feed PED Device Cables through the Stand and counter.

ii) Clip Baseplate to Stand.

Complete Assembly

Detaching the Baseplate from the Stand Base

i) Push and hold the two Clips on the bottom of the Baseplate to release the Baseplate Assembly

ii) Pull the Baseplate Assembly away from the Stand Base

The two Baseplate fins must slide in underneath the two fins in the Stand Base when attaching the Baseplate Assembly back on to the Stand Base

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