

## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## SCAN DIAGNOSTIC TOOL OBD2-CAN ENABLED K8410 BY KINCROME





SKU	Option	Part #	Price
9303564		K8410	\$105

Model	
Type	Scan Diagnostic Tool
SKU	9303564
Part Number	K8410
Barcode	9312753041775
Brand	Kincrome
Dimensions	
Product Length	245 mm
Product Width	160 mm
Product Height	30 mm
Product Weight (Net Weight)	0.28 kg
Packaging + Shipping	
Shipping Weight (Gross)	0.278 kg



- Works with MOST 1996 and later OBD2 compliant vehicles (See 'Application Listing' in the downloads section below)
- Supports all OBD2 protocols including the newer (CAN) Controller Area Network
- Reads your (DTC) Diagnostic Trouble Codes for identification
- Turns off check engine light (MIL)
- Erases (DTC) trouble codes and resets the OBD2 system
- Includes a user manual with a comprehensive list of the most current trouble codes Unfortunately, the OBD2 protocol was not embraced in all aspects by one of the most popular cars in Australia, the VR-VZ (1993-2007) Commodore. This tool will come up with a link error if you try to use it on a Commodore of the below variants; Holden Commodore: VT â€" VX â€" VY â€" VZ V8 all use the OBDII protocol but only for engine related data. All other body data is handled by the lesser utilised ALDL to communicate with the body control module, radio, climate control etc. Holden Commodores from VT-VZ (1997-2004) do not primarily use the OBD2 protocol but instead use a 'ALDL". Below is a summarized table of the supported protocols for each Holden Commodore: VR Commodore â€" ALDL VS Commodore â€" ALDL VT Commodore â€" ALDL, OBD2 â€" V8's only â€" VPW VX Commodore â€" ALDL, OBD2 â€" V8's only â€" VPW VY Commodore â€" ALDL, OBD2 â€" V8's only â€" VPW VZ Commodore â€" ALDL, OBD2 â€" CAN 11bit VE Commodore â€" OBD2 (CAN 11bit, CAN 29bit) VE and VF models only



## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

use the OBD2 protocol and can take full advantage of the K8410 OBD2 Diagnostic Scan Tool.