



TYRE TREAD DEPTH GAUGE- ACCEPTED UNITS

With each Tyre Tread Depth Gauge (TTDG) there must be a copy of the GEA “Certificate of Acceptance” (provided by the equipment manufacturer/supplier) detailing make/model, serial number and the VTS details. Please note that the GEA has provided this information as a guide only, so always check with your supplier before purchasing equipment. For details of suppliers of TTDGs please return to our Home Page, select ‘Members Directory’ and click on “Service Tools”.

The equipment listed in this table is CURRENT which means that it meets DVSA specification and is supported by the equipment manufacturer; therefore, replacement equipment or equipment purchased for new VTS applications should be selected from this list.					
MAKE/BRAND	MODEL	EQUIPMENT IDENTIFICATION NUMBER (EIN)	TEST LANE TYPE	VEHICLE CLASS	
Alba	ALB30658		All	All	
Bartec Auto ID	TAP100	EINYA19863-0716026--	All	All	
Bartec Auto ID	TAP200	EINYA19863-0117005--	All	All	
PCL	TDG16		All	All	
Sealey	VSO563		All	All	
Translogik	TL-G1 105	EINYA19763-0316015--	All	All	
OBSOLETE					
The equipment listed in the table below is OBSOLETE which means that it may no longer meet the DVSA specification and may no longer be supported by the equipment manufacturer. Providing that this equipment is in good working order, is calibrated and meets the latest software requirements, it can continue to be used.					
MAKE/BRAND	MODEL	EQUIPMENT IDENTIFICATION NUMBER (EIN)	TEST LANE TYPE	VEHICLE CLASS	
Linear Tools	49-800-025		All	All	
Mitutoyo	571-100		All	All	

