BOLT FIXINGS ASPHALT

TECHNICAL

TRAFFIC MANAGEMENT

PRODUCT CODE: HAJOOO-000-000 FIXING BOLTS FOR USE ON ASPHALT SURFACES

INSTRUCTIONS FOR USE

Position the units at the end of a row and mark the location of the fixing holes on the surface to be applied to

Remove speed bumps and drill holes at the marked positions as follows: Asphalt – 24mm Diameter Hole Size, Minimum Depth 85mm. The correct fixing for the surface must be used.

Clean hole of debris

Insert bolt shield into hole

Reposition units and pass the bolts through the locating holes and screw into the shield

Tighten bolt to a torque of: 15-20NM

It is responsibility of the Landowner/Leaseholder to place appropriate signage to indicate the speed limit at which the Speed Bumps should be approached

ASPHALT BOLT FIXING DIMENSIONS

Bolt Size: M12 x 100mm

ASPHALT BOLT FIXING CONFORMITY

Temporary Speed Restrictors do not meet any British or European Standards and are not covered by the Road Traffic Act

LIMITATIONS OF USE

Temporary Speed Restrictors are not for use on Public Roads

Damage to vehicle components is possible if the speed bumps are approached at speeds higher than recommended



Materials:

Zinc Plated Steel Bolt & Zinc Plated Sheild C/W Rubber Collar



ASPHALT BOLT FIXING FEATURES

Pre-Drilled Bolt Holes: All sections are pre-drilled ready for inserting relevant bolt for specific road surface, i.e. asphalt

Bolts are supplied in pairs

Compatible with

Ridgeback cable hose ramp reflective - HAZ001-035-300	Ridgeback cable hose ramp non-reflective - HAZ001-031-100
Ridgeback speed ramp 10mph middle section - HAX002-125-300	Ridgeback speed ramp 10mph end cap - HAY002-825-300
Ridgeback speed ramp 5mph middle section – HAX002-135-300	Ridgeback speed ramp 5mph end cap section - HAY002-835-300
Ridgeback 600 speed ramp 10mph middle – HAA000-225-300	Ridgeback 600 speed ramp 10mph end cap - HAB001-225-300
Ridgeback 600 speed ramp middle 20mph – HAA000-215-300	Ridgeback 600 speed ramp end cap 20mph - HAB001-215-300
Glanost & Springhack Unihase - IETOOO_001_100	

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com















