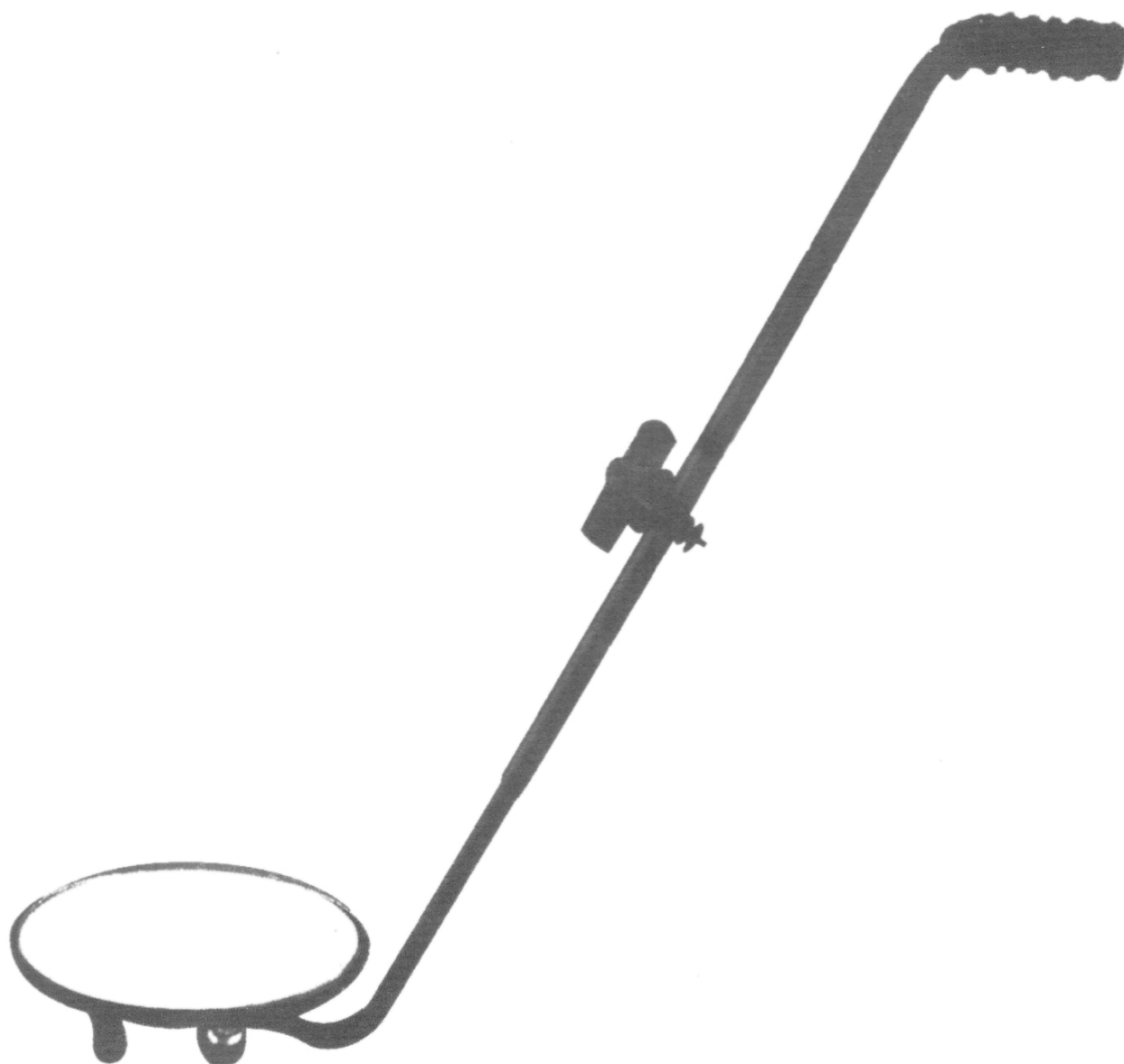


UNDER CAR INSPECTION MIRROR

BUY ON

www.cablematic.com



Please read this user guide before using this equipment

SPECIFIC SAFETY RULES

The mirror is made of special acrylic material which is unbreakable but will be hurt by heat and certain corrosive chemical material liquid. Please clean it by pure water and soft cloth. The rod is made into two sections so can be adjusted freely but suggest not too frequently because of the scratch of the inner rod. Remove the battery when do not use the tool in long time.

INSTALLATION INSTRUCTION

1. Insert & connect two rods with idea length by Moving the sections up and down.
2. Put the rod with flat side on the castler wheel base. Put on the mirror with the swivel ball. Now the three parts was connected by the ball. Then tighten them by the washer and cap from the bottom of the base.
3. Remove the plastic cover of mirror for better viewing quality.
4. Install the LED torch if the detect condition is dark or light source is not enough.

BUY ON
www.cablematic.com

FEATURES

Equipped with adjustable swivel for infinite adjustment Has a heavy duty extruded rubber rim to help prevent damaging objects when maneuvering
Available with tripod ball bearing caster wheels, allowing full range of motion with effortless maneuvering.
Light weight with a 51 inch handle
Low 3.5 inch ground clearance
Available with flashlight, batteries, and mounting bracket For indoor or outdoor use
Each mirror measures: 12 inch
Package size: 880*315*160mm(2PCS/Carton)

APPLICATION AREA

The D3 capability to conduct rapid and effective visual searches of vehicles is essential for the protection of fixed installations and other potential targets and in the search for contraband material. D3's Visual Search Equipment is standard issue to numerous government agencies and military units worldwide and provides users with a field-proven and versatile search capability.

PRODUCTS ELEMENTS

1. Acrylic mirror
2. Card buckle
3. Washer & Cap
4. Rotary wheel
5. aluminium pipe
6. LED Torch

