

MAGNET HAND

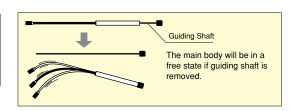
Free Shaft

No.	Tip	L	l	Magnet Diameter	Magnet Hanging Power (kg)	▼g	
VL3F-1	Small	560	165	8	1.3	110	
VL3F-2	Medium			15.6	6.3	130	

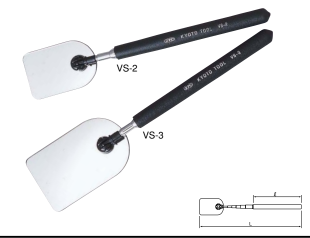
Special features

- Free Shaft allows complicated moves.
- Magnet's direction can be determined from knob operation at grip end.
 The main body will be in a free state if you remove guiding shaft.
 Shaft section is coated with resin, making cleaning an easy job





CHECK MIRROR



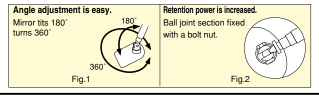
CHECK MIRROR No. Mirror Size **▼**g VS-2 Medium 44×66 190~870 70 145 VS-3 Large 56×92 200~890 80

Purpose

• For inspection side or back of engine room or engine auxiliaries.

Features

- Mirror section has an acrylic resin mirror which is difficult to break.
- Ball joint enables wide range of angles (Fig. 1).
 Retention power is increased by fixing the ball joint with a bolt nut. (Fig.2)
- 7-step shaft makes length adjustment easy.
- For grip section a soft grip is employed. Easy to grip, hard to slip.



● MAG-MIRROR COMBINATION



MAG-MIRROR COMBINATION

No.	L	0	Magnet	Mirror Size	▼ g		
NO.	Magnet	Mirror		Diameter	WIIITOI GIZE	' 5	
VLS2	190~800	190~880	145	8	44×46	200	

Magnet and mirror in one.

MAG-MIRROR SET

MAG-MIRROR TRIAL SET



	MAG-MIRROR TRIAL SET							
-	No. TVL3	▼ g210						
	Magnet Hand	Small (Telescopic movement shaft)	VL3-1					
	Magnet Hand, Hook type	(Telescopic movement shaft)	VL3-P					
	Checking Mirror	Medium	VS-2					

Set of magnet hands (2 types) and checking mirror (1 type).

MAG-MIRROR SET



	No. VLS5	▼ g 280		
	Telescopic movement shaft	Full length: 180~810		
	Magnet	Small Magnet diameter: 8		
	Magnet	Medium Magnet diameter: 15.6		
	Mirror	Size:44×66		
	Magnifier	Size:44×66		
Now to Replace 1		der range of application with change of attachments (4 cs.) to meet your requirements.		