

Please complete in **BLOCK CAPITALS** 

## **Magnecor Europe Limited**

Conv.1/DIN

Valeo/Sagem/Bosch/

Boot Type

900 Straight

Now go to Section D)

Vauxhall/Opel etc.

Boot Type

900 Straight

Unit 12, Jubilee Business Park, Snaresto tel: +44 (0) 1530 274 975 fax: +

## **ORDERING GUIDE:** DISTRIBUTORLESS TYPE SYS

e Busines	s Park, Snarestone Road, A	Appleby Magna, Derbyshire DE12 7 <b>530 274 624</b> email: technica	7AJ. UK al@magnecor.co.uk				
		S (COIL PACK/CO				ELIVERY TIMES MAY VA CALL 01530 274 97	
		R LEADS CORRECT	fly   fax:	+44 (	0) 153	0 274 62	2
PLEASE	READ CAREFULLY TO ENS	URE MEASUREMENTS ARE COR	RECT.				
the distribution valve enging from the spiritual leading is the most of the mo	ator or coil metal terminal end (sines) measure from the centre (sines) measure from the centre (sineark plugs before measuring if the samaker's tape or alternatively lated. These can then be easily meat taccurate way to arrive at the coin leads are fitted to the engine, or old ignition leads to make a tent is. Using this method will also he ength of the proposed ignition leads in ulk of the 10mm ignition leads in the 10mm ignition lead mit mers and accessories. Also, fitting the telead will squeeze into many at its capacitation.	y a flexible tube/covered wire against the isured after the length has been establish orrect lead lengths.  establish length by using tubing pipe or conporary connection from the distributor to also ascertain the best possible lead positional routing.  In particular, remember to take into account ght necessitate longer lead lengths in ording R-100 10mm ignition leads into origin possible. However, due to it's exceptional itermarket 8mm or larger lead separators  NUMBER OF CYLINDERS:  NUMBER OF VALVES:	existing ned. This  Diagram  overed of the on along  unt that the ler to go hal  is.	2. (please tick if to Distance to ( ) m	measure, as be one measure, as be one measure, as be one measure from under cover seal to end of the measure from	elow (cm/inches)  elow (cm/inches)  erside of cam of terminal as shown  Specific Conversion Type	
D)	X = Outer of the Co Please B2 & B3	g.: 15.3mm mm) X  r diameter at top poil Tower in mm refer to Section illustrations below th of Cavity in mm	→ Standa Y E ONJ	rd <i>(Black)</i>		<i>ee reference images below)</i> igh Temperature <i>(Red)</i> es)	
· sch/	Electromotive Ignition E	tc. Other-Please Sketo	ch <b>1)</b>	2)	3)	4)	
etc.	<u></u>	<u>5</u> 5)	5)	6)	7)	8)	
Conv.l/DIN	4)	<b>_</b>	9)	10)	11)	12)	_
		or attach photo etc.  Boot Type: □ 90° □ St	goo graight	113	50 Straig.	ht Other-Please Si	keta
_	I	1 Door Type. 1 90 1 5t		/	) /		

For Singular type coils

e.g. Mercury Outboard/Bosch Complete Section D) above

## DATE REQUIRED: DEPENDING ON COMPLEXITY, DELIVERY TIMES MAY VARY.

Ιαλ. Τ <b>Ή</b>	(0) 133	0 2/4 024
Diagram 1. (please tick	if used 🗸) 🔲	
Distance	to measure, as be	elow (cm/inches)
Diagram 2. (please tick	c if used 🗸) 🔲	
Distance	e to measure, as b	elow (cm/inches)
		7
OTHER RELEVANT I	NFORMATION: E.g.  REQUIRED (please s	derside of cam of terminal as shown  Specific Conversion Type  see reference images below) ligh Temperature (Red)
SPARK PLUG LEAD	LENGTHS (cm / inch	nes)
(Cylinder Numbers)		
1)2)	3)	4)
5)6)	7)	8)
9) 10)	11)	12)
900	115° Straig	aht Other-Please Sketci

Dealer:			
Your Name:			
Address:			
	Post Code:		
Tel:			
Fax:			
Mobile:			
LEAD TYPE REQUIRED (please ti	ck 🗸)	16	
Copper Core (Black / Unprinted)	7mm	If unsure, please refer to:	
Electrosports 70 (Black)	<b>□</b> 7mm	www.magnecor.co.uk and click ' Product	
Electrosports 80 (Blue)	☐ 8mm	Information'	
Competition KV85 (Red)	■ 8.5mm	Or call our Technical department.	
R-100 Racing (Red)	10mm		
YOUR VEHICLE DETAILS			
Vehicle Make/Model:			
Engine Type: E.g.: Honda Civic 1.6			
Engine Code: E.g. B/6A2			

B) COIL PACK TYPES - Four Cylinder Examples (please tick)

Ford 1st Generation

(With Hook Type Connector)

Boot Type

900 (compulsory)

Ford 2nd Generation

or Valeo/Sagem/Bosch/

Vauxhall/Opel etc.

Boot Type

900 Straight

Now go to Section D)

M4 Pin

**IGNITION LEAD ORDER DETAIL**