

507 McCORMICK DRIVE, LAPEER, MI 48446 USA

DATE REQUIRED:

DEPENDING ON COMPLEXITY, DELIVERY TIMES MAY VARY. IF REQUIRED URGENTLY PLEASE CALL 248-471-9505 (USA)

ORDERING GUIDE: COIL LEAD ONLY

IGNITION LEA	D ORDER I	DETAIL	
Please complete entire form	ı		
Your Name:			
Address:			
City, State	e Zip Code:		
Tel:			
Fax:			
Mobile:			
LEAD TYPE DECLUDED			
LEAD TYPE REQUIRED (please Copper Core (Black / Unprinted)	check one 🗸)		
Electrosports 70 (Black)	☐ 7mm	If unsure, please refer to:	
Electrosports 80 (Blue)	□ 8mm	www.magnecor.com for cable (lead in UK)	
Competition KV85 (Red)	_ ☐ 8.5mm	descriptions and	
R-100 Racing (Red)	☐ 10mm	specifications	
YOUR VEHICLE DETAILS			
Vehicle Make/Model:		Year:	
Engine Type: Eg: Honda Civic 16			
Engine Code: Eg: BIGA2			
DISTRIBUTOR CAP TYPE			
Make:	Model:		
BOOT TYPE AT DISTRIBUTOR	R CAP: 🔲 Straig	ht 90° (right angle)	
FITTING TYPE (please see referen	ce images below and	tick or circle your type)	
Conventional/DIN Pin/M4	SAE/Post/Male	Other-Please Sketch	

MEASURING YOUR LEADS CORRECTLY

PLEASE READ CAREFULLY TO ENSURE MEASUREMENTS ARE CORRECT.

When measuring existing ignition leads, measure from the spark plug metal terminal end to the distributor or coil metal terminal end (see diagram 1). For leads with deep boots (e.g. 16 valve engines) measure from the centre (see diagram 2). It is best to remove ignition leads from the spark plugs before measuring if the leads are difficult to reach.

Use a dressmaker's tape or alternatively lay a flexible tube/covered wire against the existing ignition lead. These can then be easily measured after the length has been established. This is the most accurate way to arrive at the correct lead lengths.

If no ignition leads are fitted to the engine, establish length by using tubing pipe or covered wire/flex or old ignition leads to make a temporary connection from the distributor to the spark plugs. Using this method will also help ascertain the best possible lead position along the entire length of the proposed ignition lead routing.

When measuring the R-100 10mm leads in particular, remember to take into account that the physical bulk of the 10mm ignition lead might necessitate longer lead lengths in order to go around corners and accessories. Also, fitting R-100 10mm ignition leads into original equipment tubes and brackets may not be possible. However, due to it's exceptional flexibility the lead will squeeze into many aftermarket 8mm or larger lead separators.

NUMBER OF CYLINDERS.

C/11 /1C11 11			O. C. E. I. I. E.		
SOHC/DOHC:		NUMBER OF VALVES:			
TURBO 🔲 S/CHAR	RGED: 🔲	CARB 🗌	INJECTION:		
COIL					
Make:		Model:			
Coil Lead Length: _			(cm / inches)		
COIL LEAD BOOT TYPES					
Coil End:	Straight	ht	900 (right angle)		

FITTING TYPE (please see reference images below and tick or circle your type)

Conventional/DIN

CAPACITY

Pin/M4

SAE/Post/Male

Other-Please Sketch

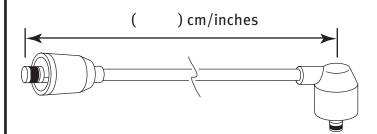






Fax this sheet and any other information to: (USA) 248-471-9506 or attach it to an email with any photographs etc. to: orders@magnecor.com

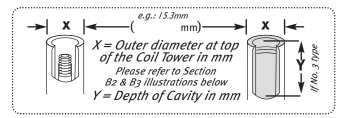
Diagram 1. (EXAMPLE LEAD)



IMPORTANT!

DISTRIBUTOR & COIL TOWER SIZES CAN VARY IN OUTER DIAMETER & DEPTH OF CAVITY, SEE BELOW.

PLEASE MEASURE X & Y ACCORDING TO YOUR **DISTRIBUTOR OR COIL.**



DISTRIBU	IOR MEASUREMENTS	
$\mathbf{Y} = ($	mm) V =	1

COIL MEASUREMEN	ITS		
X = (mm)	Y = (mm)

mm)