1996 Ford Probe - North America



Wiring Information

ltem	Wire Color	Polarity	Wire Location
12 Volts	black/blue	+	ignition harness
Starter	green	+	ignition harness
Ignition	black/pink	+	ignition harness
Accessory	black/red	+	ignition harness
Second Accessory	blue/yellow	+	igniton harness
Power Lock	green/black		driver kick panel
Power Unlock	same wire		
Lock Motor	green		drivers door harness
Driver Unlock Motor	red or red/white		drivers door harness
Passenger Unlock Motor	red		passengers door harness
Parking Lights (+)	orange		top of fuse box
Parking Lights (-)	It. green		steering column
Headlight	white/red	-	steering column
Left Front Door Trigger	red/white	-	low in drivers kick
Dome Light	use door trigger		
Trunk/Hatch Pin	red	-	trunk light
Tachometer	green	AC	ignition coil
Brake Wire	white/green	+	brake switch
Horn Trigger	green/orange	-	steering column
Wipers	red & blu/wht	+	wiper motor
Left Front Window (Up/Down)	grn/blu - red/blu	A	in drivers door
Right Front Window (Up/Down)	grn/wht - red/wht	A	in drivers door or dkp

1996 Ford Probe - North America



What Fits

Item Size De	Depth	Location

1996 Ford Probe - North America



Additional Wiring Notes

ltem	Note
Parking Lights (+)	Located in an orange plug.
Power Lock	Lock requires a positive trigger. Unlock requires a positive trigger through a 4,700 ohm resistor. Must use relays for both lock and unlock.