

TRIPLE S *Customs*

CHRYSLER 300C 2005-2006 VEHICLE WIRING

WIRING INFORMATION: 2005 Chrysler 300C

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	Must go to battery for 12V constant.	
STARTER WIRE	PINK/DK.GREEN	Ignition Harness
SECOND STARTER WIRE	PURPLE/BROWN	Ignition Harness
The second starter wire is a negative trigger through a 180-ohm resistor.		
IGNITION WIRE	PINK/WHITE	Ignition Harness
ACCESSORY WIRE	PURPLE/BROWN	Ignition Harness
The accessory wire is the same wire as the second starter wire. The accessory wire is a negative trigger through a 610-ohm resistor.		
POWER DOOR LOCK AND UNLOCK	PURPLE/DK.GREEN	Harness In Driver's Kick Panel
Lock is a negative trigger through a 330-ohm resistor. Unlock is negative trigger through a 100-ohm resistor.		
PARKING LIGHTS (+)	WHITE/PURPLE	Brown Connector In Passenger Kick Panel
PARKING LIGHTS (-)	WHITE/BROWN	At Light Switch
Parking light wire is a negative trigger through a 1670-ohm resistor. A relay must be used to isolate away from the switch.		
LEFT FRONT DOOR TRIGGER (-)	PURPLE	Harness In Driver's Kick Panel
RIGHT FRONT DOOR TRIGGER (-)	PURPLE/WHITE	Harness In Passenger Kick Panel
LEFT REAR DOOR TRIGGER (-)	PURPLE/GRAY	Harness In Driver's Kick Panel
RIGHT REAR DOOR TRIGGER (-)	PURPLE/YELLOW	Harness In Passenger Kick Panel
DOMELIGHT SUPERVISION (-)	YELLOW/WHITE	In Passenger "A" Pillar
TRUNK TRIGGER (-)	PURPLE/ORANGE	Harness In Passenger Kick Panel
TRUNK RELEASE	PURPLE/TAN	At Trunk Release Switch
FACTORY ALARM ARM	Arms when lock switch is pressed with door open	
FACTORY ALARM DISARM	Disarms with factory remote	
FACTORY DISARM NO UNLOCK	Disarms when ignition is turned on and Immobilizer key is present	
TACHOMETER WIRE	Wire NOT BROWN/YELLOW	At Any Ignition Coil
BRAKE WIRE (+)	DK.GREEN/WHITE	At Brake Pedal Switch
HORN TRIGGER (+)	DK.GREEN/ORANGE	At Horn
LEFT FRONT WINDOW UP	ORANGE/LT.GREEN	Motor In Left Front Door
LEFT FRONT WINDOW DOWN	ORANGE/WHITE	Motor In Left Front Door
Base model vehicles use ORANGE/WHITE for UP and ORANGE/LT.GREEN for DOWN found in the harness coming into the vehicle from the left front door.		
RIGHT FRONT WINDOW UP	DK.BLUE/ORANGE	Motor In Right Front Door
RIGHT FRONT WINDOW DOWN	LT.GREEN/ORANGE	Motor In Right Front Door
Base model vehicles use ORANGE/GRAY for UP and ORANGE/TAN for DOWN found in the harness coming into the vehicle from the right front door.		
LEFT REAR WINDOW UP	ORANGE/GRAY	Harness In Driver's Kick Panel
LEFT REAR WINDOW DOWN	ORANGE/WHITE	
RIGHT REAR WINDOW UP	ORANGE/DK.BLUE	
RIGHT REAR WINDOW DOWN	ORANGE/LT.BLUE	
NOTE: This vehicle is equipped with a factory Immobilizer system. This must be bypassed when installing a remote start system.		
RADIO 12V CONSTANT WIRE	GRAY/LT. GREEN	Radio Harness
RADIO SWITCHED WIRE	The radio harness does not provide a switched power source	
RADIO GROUND WIRE	BLACK/LT. GREEN	
POWER ANTENNA WIRE		
AMP TURN-ON WIRE		
LEFT FRONT SPEAKER (+)	GRAY/PURPLE	Left Front Speaker
LEFT FRONT SPEAKER (-)	GRAY/YELLOW	Left Front Speaker
RIGHT FRONT SPEAKER (+)	DK. GREEN/PURPLE	Right Front Speaker
RIGHT FRONT SPEAKER (-)	DK. GREEN/YELLOW	Right Front Speaker
If equipped: LF dash (+) is GRAY/ORANGE. LF dash (-) is GRAY/YELLOW. Center dash (+) is GRAY/BROWN. Center dash (-) is GRAY/ORANGE. RF dash (+) is GRAY/GREEN. RF dash (-) GRAY/LT.GREEN		
LEFT REAR SPEAKER (+)	DK. GREEN/TAN	Left Rear Speaker
LEFT REAR SPEAKER (-)	GREEN/GRAY	Left Rear Speaker
RIGHT REAR SPEAKER (+)	DK. GREEN/BROWN	Right Rear Speaker
RIGHT REAR SPEAKER (-)	YELLOW/GRAY	Right Rear Speaker
If equipped: Subwoofer (+) is GRAY/BROWN. Subwoofer (-) is GREEN/BROWN		
Factory amplifier is under the dash on the driver's side.		

WIRING INFORMATION: 2006 Chrysler 300C

WIRE	WIRE COLOR	WIRE LOCATION
12V CONSTANT WIRE	Must go to battery for 12V constant.	
STARTER WIRE	PINK/DK.GREEN	Ignition Harness
SECOND STARTER WIRE	PURPLE/BROWN	Ignition Harness
The second starter wire is a negative trigger through a 180-ohm resistor.		
IGNITION WIRE	PINK/WHITE	Ignition Harness
ACCESSORY WIRE	PURPLE/BROWN	Ignition Harness
The accessory wire is the same wire as the second starter wire. The accessory wire is a negative trigger through a 610-ohm resistor.		
POWER DOOR LOCK AND UNLOCK	PURPLE/DK.GREEN	Harness In Driver's Kick Panel
Lock is a negative trigger through a 330-ohm resistor. Unlock is negative trigger through a 100-ohm resistor.		
PARKING LIGHTS (+)	WHITE/PURPLE	Brown Connector In Passenger Kick Panel
PARKING LIGHTS (-)	WHITE/BROWN	At Light Switch
Parking light wire is a negative trigger through a 1670-ohm resistor. A relay must be used to isolate away from the switch.		
LEFT FRONT DOOR TRIGGER (-)	PURPLE	Harness In Driver's Kick Panel
RIGHT FRONT DOOR TRIGGER (-)	PURPLE/WHITE	Harness In Passenger Kick Panel
LEFT REAR DOOR TRIGGER (-)	PURPLE/GRAY	Harness In Driver's Kick Panel
RIGHT REAR DOOR TRIGGER (-)	PURPLE/YELLOW	Harness In Passenger Kick Panel
DOMELIGHT SUPERVISION (-)	YELLOW/WHITE	In Passenger "A" Pillar
TRUNK TRIGGER (-)	PURPLE/ORANGE	Harness In Passenger Kick Panel
TRUNK RELEASE	PURPLE/TAN	At Trunk Release Switch
FACTORY ALARM ARM	Arms when lock switch is pressed with door open	
FACTORY ALARM DISARM	Disarms with factory remote	
FACTORY DISARM NO UNLOCK	Disarms when ignition is turned on and Immobilizer key is present	
TACHOMETER WIRE	Wire NOT BROWN/YELLOW	At Any Ignition Coil
BRAKE WIRE (+)	DK.GREEN/WHITE	At Brake Pedal Switch
HORN TRIGGER (+)	DK.GREEN/ORANGE	At Horn
LEFT FRONT WINDOW UP	ORANGE/LT.GREEN	Motor In Left Front Door
LEFT FRONT WINDOW DOWN	ORANGE/WHITE	Motor In Left Front Door
Base model vehicles use ORANGE/WHITE for UP and ORANGE/LT.GREEN for DOWN found in the harness coming into the vehicle from the left front door.		
RIGHT FRONT WINDOW UP	DK.BLUE/ORANGE	Motor In Right Front Door
RIGHT FRONT WINDOW DOWN	LT.GREEN/ORANGE	Motor In Right Front Door
Base model vehicles use ORANGE/GRAY for UP and ORANGE/TAN for DOWN found in the harness coming into the vehicle from the right front door.		
LEFT REAR WINDOW UP	ORANGE/GRAY	Harness In Driver's Kick Panel
LEFT REAR WINDOW DOWN	ORANGE/WHITE	
RIGHT REAR WINDOW UP	ORANGE/DK.BLUE	
RIGHT REAR WINDOW DOWN	ORANGE/LT.BLUE	
NOTE: This vehicle is equipped with a factory Immobilizer system. This must be bypassed when installing a remote start system.		
RADIO 12V CONSTANT WIRE	GRAY/LT. GREEN	Radio Harness
RADIO SWITCHED WIRE	The radio harness does not provide a switched power source	
RADIO GROUND WIRE	BLACK/LT. GREEN	
POWER ANTENNA WIRE		
AMP TURN-ON WIRE		
LEFT FRONT SPEAKER (+)	GRAY/PURPLE	Left Front Speaker
LEFT FRONT SPEAKER (-)	GRAY/YELLOW	Left Front Speaker
RIGHT FRONT SPEAKER (+)	DK. GREEN/PURPLE	Right Front Speaker
RIGHT FRONT SPEAKER (-)	DK. GREEN/YELLOW	Right Front Speaker
If equipped: LF dash (+) is GRAY/ORANGE. LF dash (-) is GRAY/YELLOW. Center dash (+) is GRAY/BROWN. Center dash (-) is GRAY/ORANGE. RF dash (+) is GRAY/GREEN. RF dash (-) GRAY/LT.GREEN		
LEFT REAR SPEAKER (+)	DK. GREEN/TAN	Left Rear Speaker
LEFT REAR SPEAKER (-)	GREEN/GRAY	Left Rear Speaker
RIGHT REAR SPEAKER (+)	DK. GREEN/BROWN	Right Rear Speaker
RIGHT REAR SPEAKER (-)	YELLOW/GRAY	Right Rear Speaker
If equipped: Subwoofer (+) is GRAY/BROWN. Subwoofer (-) is GREEN/BROWN		
Factory amplifier is under the dash on the driver's side.		