Audiovox Tech Services Page 1 of 2



PRINT >>

#510613: 2007 HONDA ODYSSEY MINIVAN WITH 3.5L ENGINE AND STANDARD AUDIO SYSTEM

Audio/Mobile Video

WIRE	COLOR	POLARITY	LOCATION
Battery	WHITE/BLUE	(+)	RADIO HARNESS
Accesory	WHITE/RED	(+)	RADIO HARNESS
Ground	BLACK	(-)	RADIO HARNESS
Illumination	RED/BLACK	(+)	RADIO HARNESS
Dimmer	RED	(-)	RADIO HARNESS
LF Speaker (+)	BLUE/GREEN		
LF Speaker (-)	GRAY/BLACK		
RF Speaker (+)	RED/GREEN		
RF Speaker (-)	BROWN/BLACK		
LR Speaker (+)	BLUE/YELLOW		
LR Speaker (-)	GRAY/WHITE		
RR Speaker (+)	RED/YELLOW		
RR Speaker (-)	BROWN/WHITE		
Steering Cntrls	OPTIONAL		
Speed Cntrl	NO		
Radio Security	YES		
Conveitor			
Security			
WIRE	COLOR	POLARITY	LOCATION
-	COLOR WHITE	POLARITY (+)	LOCATION IGNITION SWITCH HARNESS
WIRE			
WIRE Battery	WHITE	(+)	IGNITION SWITCH HARNESS
WIRE Battery Ignition 1	WHITE BLACK/YELLOW	(+) (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS
WIRE Battery Ignition 1 Starter 1	WHITE BLACK/YELLOW BLACK/WHITE	(+) (+) (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS
WIRE Battery Ignition 1 Starter 1 All Door Trigger	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE	(+) (+) (+) (-)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN	(+) (+) (+) (-) (-)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN	(+) (+) (+) (-) (-)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK	(+) (+) (+) (-) (-) (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR	(+) (+) (+) (-) (-) (+) POLARITY	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE Headlights-Lo	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR	(+) (+) (+) (-) (-) (+) POLARITY	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE Headlights-Lo Remote Start	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR BLUE	(+) (+) (+) (-) (-) (+) POLARITY (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION AT VEHICLE FUSE PANEL
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE Headlights-Lo Remote Start WIRE	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR BLUE COLOR	(+) (+) (+) (-) (-) (+) POLARITY (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION AT VEHICLE FUSE PANEL LOCATION
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE Headlights-Lo Remote Start WIRE Battery	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR BLUE COLOR WHITE	(+) (+) (+) (-) (-) (+) POLARITY (+) POLARITY (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION AT VEHICLE FUSE PANEL LOCATION IGNITION SWITCH HARNESS
WIRE Battery Ignition 1 Starter 1 All Door Trigger Trunk Trigger Parking Lights Convenience WIRE Headlights-Lo Remote Start WIRE Battery Ignition 1	WHITE BLACK/YELLOW BLACK/WHITE BLACK/WHITE ORANGE/GREEN RED/BLACK COLOR BLUE COLOR WHITE BLACK/YELLOW	(+) (+) (+) (-) (-) (+) POLARITY (+) POLARITY (+) (+)	IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS IN HARNESS AT VEHICLE DOMELIGHT IN HARNESS TO LEFT OF STEERING COLUMN IN HARNESS TO LEFT OF STEERING COLUMN LOCATION AT VEHICLE FUSE PANEL LOCATION IGNITION SWITCH HARNESS IGNITION SWITCH HARNESS

THE KEY SENDS AN RF SIGNAL TO THE BCM MODULE THROUGH AN ANTENNA LOCATED AROUND

Anti-Theft Type

Anti-Theft Descript

UNIVERSAL IMMOBILIZER

THE IGNITION CYLINDER

Key Sense	BLUE/WHITE	(-)	IGNITION SWITCH HARNESS
Neutral Safety	GRAY	(-)	AT MODULE NEAR DRIVER SHOCK TOWER
Tachometer	BLUE	(-)	AT IGNITION COIL
Speed Sense	BLUE/WHITE	(AC)	IN HARNESS UNDER RADIO
Parking Lights	RED/BLACK	(+)	IN HARNESS TO LEFT OF STEERING COLUMN
Brake Lights	GREEN/WHITE	(+)	AT SWITCH ABOVE BRAKE PEDAL
Reverse Lights	GREEN/BLACK	(+)	IN HARNESS IN DRIVERS KICKPANEL

Modules

WIRE LOCATION

Please select another category

Doorlocks/Windows

WIRE	COLOR	POLARITY	LOCATION
Power Unlock PowerLock	GREEN/RED BLACK/WHITE	(-) (-)	IN HARNESS NEAR BOTTOM OF VEHICLE FUSE PANEL IN HARNESS NEAR BOTTOM OF VEHICLE FUSE PANEL

Note: Audiovox makes no representation or warranty with respect to the above information including its accuracy, completeness, or its freedom from third parties' proprietary rights. Audiovox disclaims all liability or responsibility for errors or omissions therein or any decision made by the recipient in reliance thereon. The installer must verify any circuitry with the proper test equipment prior to installation.