

**Vehicle Wiring Information**  
for the  
**2002 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**2001 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**2000 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**1999 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**1998 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

## Vehicle Wiring Information

for the

1997 Ford Econoline

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK *1	red	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALRM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

### Notes:

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**1996 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	red *1	5wi	either kick *1
POWER UNLOCK	brown *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS			
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN			
FCTRY ALARM ARM	red/yellow *3	+	theft module *2
FCTRY ALARM DISARM	dk. green/purple	-	theft module or dkp
TACHOMETER	white/pink		'CTO test' connector *4
BRAKE WIRE	green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN			
RF WINDOW UP/DN			

**Notes:**

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar. \*3 Must pulse the red/yellow (+) while locking. The red/yellow can also be found at either pin switch. \*4 Test connector is located by itself, labled 'CTO test' above brake booster on the drivers side of engine compartment.

**Vehicle Wiring Information**  
for the  
**1995 Ford Econoline**

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	brown *1	5wi	either kick *1
POWER UNLOCK	red *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS	red/yellow	+	at light switch
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN	brown/white	-	anti-theft module *2
FCTRY ALARM ARM	arms with lock		
FCTRY ALRM DISARM	dk. green/purple	-	anti-theft module *2
TACHOMETER	gray/orange		ign mod behind battery
BRAKE WIRE	lt. green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN	yellow - wht/blk	A	in drivers door
RF WINDOW UP/DN	yel/blk - red/blk	A	in drivers door or dkp

**Notes:**

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar.

## Vehicle Wiring Information

for the  
1994 Ford Econoline

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	yellow	+	ignition harness
STARTER	white/pink	+	ignition harness
IGNITION	red/green	+	ignition harness
SECOND IGNITION			
ACCESSORY	gray/yellow	+	ignition harness
POWER LOCK	brown *1	5wi	either kick *1
POWER UNLOCK	red *1	5wi	either kick *1
PARKING LIGHTS +	brown		buzzer or rear harness
HEADLIGHTS	red/yellow	+	at light switch
DOOR TRIGGER	black/lt. blue	+	pin or courtesy light
TRUNK/HATCH PIN	common with doors		with factory pin only
HOOD PIN	brown/white	-	anti-theft module *2
FCTRY ALARM ARM	arms with lock		
FCTRY ALRM DISARM	dk. green/purple	-	anti-theft module *2
TACHOMETER	gray/orange		ign mod behind battery
BRAKE WIRE	lt. green	+	at brake pedal switch
HORN TRIGGER	dk. blue	+	horn relay under dash
WIPERS			
LF WINDOW UP/DN	yellow - wht/blk	A	in drivers door
RF WINDOW UP/DN	yel/blk - red/blk	A	in drivers door or dkp

**Notes:**

\*1 Use passenger switch to test wires. If vehicle has keyless entry, small gauge pink/yellow and pink/green will work with positive pulse. \*2 Anti-theft module located behind drivers side 'B' pillar.