

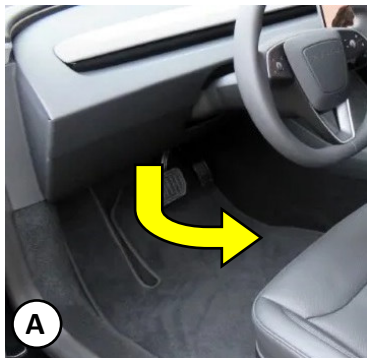
	<b>TESLA MODEL 3</b> 	<b>2024&gt;</b> <b>PROTOCOLLO CANBUS 2C</b>  <b>2024&gt;</b> <b>2W CANBUS PROTOCOL</b>
			

**POSIZIONE CONNETTORE: SOTTO LO STERZO - CONNECTOR LOCATION: UNDER STEERING WHEEL**

LA PRIMA OPERAZIONE DA FARE E' QUELLA DI SMONTARE IL PANNELLO PLASTICO, DOVE C'E' ANCHE IL CONNETTORE OBD. IL PANNELLO E' TENUTO SOLO DA INCASTRI A PRESSIONE (A).

THE FIRST OPERATION TO BE DONE IS TO REMOVE THE PLASTIC PANEL WHERE THE OBD CONNECTOR IS ALSO LOCATED. THE PANEL IS HELD ONLY BY PRESSURE-CLAMPS (A).



ORA INDIVIDUARE IL FASCIO CAVI (C) CHE SI TROVA NELLA PARTE SINISTRA LATO GUIDA (B).

IDENTIFICARE LA COPPIA FILI TWISTATA MARRONE BIANCO - MARRONE.

CAN H FILO MARRONE - BIANCO.

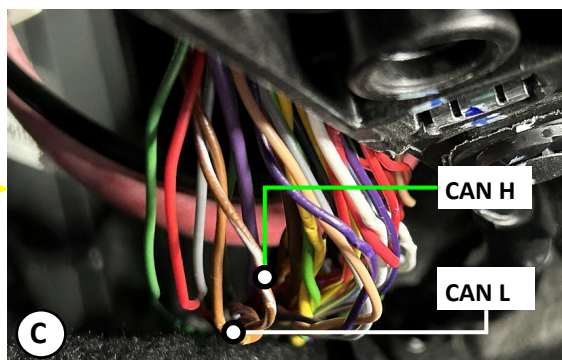
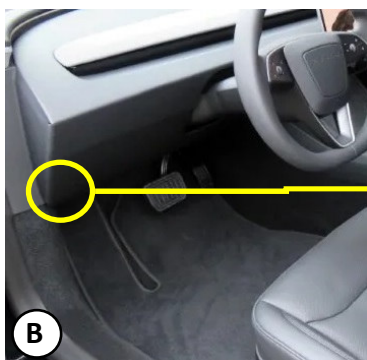
CAN L FILO MARRONE.

NOW PLEASE IDENTIFY THE CABLE HARNESS (C) WHICH IS LOCATED ON THE LEFT DRIVER'S SIDE (B).





NOW PLEASE IDENTIFY THE TWISTED WIRE PAIR BROWN WHITE - BROWN.

CAN H BROWN - WHITE WIRE.

CAN L BROWN WIRE.

**PRODOTTI SUGGERITI - SUGGESTED PRODUCTS**

SLIMKEY - SLIMKEY 2

		<b>TESLA MODEL 3</b> 	<b>2024&gt;</b> <b>PROTOCOLLO CANBUS 2C</b>  <b>2024&gt;</b> <b>2W CANBUS PROTOCOL</b>
			

**POSIZIONE CONNETTORE: SOTTO LO STERZO - CONNECTOR LOCATION: UNDER STEERING WHEEL**

## CONNESSIONE ALTERNATIVA

INDIVIDUARE, SEMPRE SULLA SINISTRA (B), IL CONNETTORE GRIGIO (D) POSIZIONATO NELLA PARTE ALTA.

SONO PRESENTI GLI STESSI DUE CAVI.

CAN H FILO MARRONE - BIANCO.

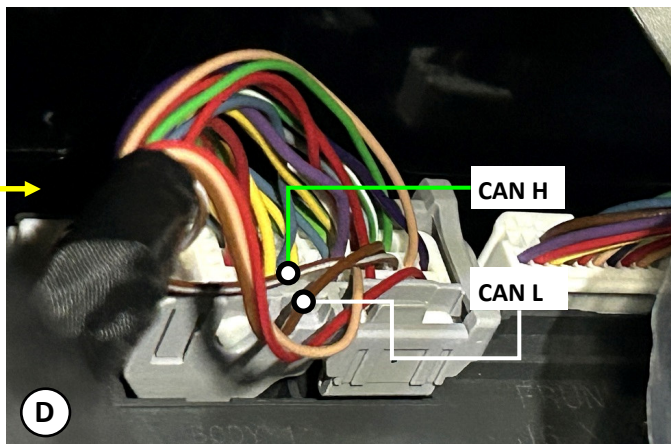
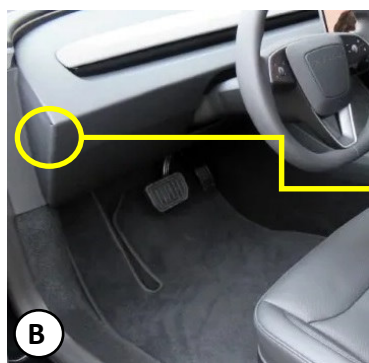
CAN L FILO MARRONE.

PLEASE IDENTIFY THE GREY CONNECTOR (D), ALWAYS AT THE TOP LEFT (B).

THE SAME TWO CABLES ARE PRESENT THERE.

CAN H BROWN - WHITE WIRE.

CAN L BROWN WIRE.



QUESTA CONFIGURAZIONE AIUTA AD INDIVIDUARE LE POSIZIONI DEI FILI CANBUS ANCHE IN CASO DI COLORI DIFFERENTI.  
THIS CONFIGURATION HELPS TO IDENTIFY THE POSITIONS OF THE CANBUS WIRES EVEN IN CASE OF DIFFERENT COLORS.

### PRODOTTI SUGGERITI - SUGGESTED PRODUCTS

SLIMKEY