# **Universal Cables**

## **Installation Guide**

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## **IMPORTANT NOTE**

The Universal Cables are designed for <u>ECM enabled</u> products and are <u>only</u> compatible with the <u>MGS700 and MGS800 Series products</u>

## **KEY BENEFITS**

- Simplifies Product Offering
  - The two new Universal Cables replace the need for multiple cable types as previously sold
- Simplifies Troubleshooting
  - Customers can change the connection type themselves with Tech Support assistance, eliminating the need to replace cables or send an installer to the customer
- Simplifies Sales
  - The Sales Team can identify and select cables quicker than before, speeding up the sales process

## THE UNIVERSAL CABLES

Use the images below to identify the two cable types.

## **OBDII UNIVERSAL CABLE**

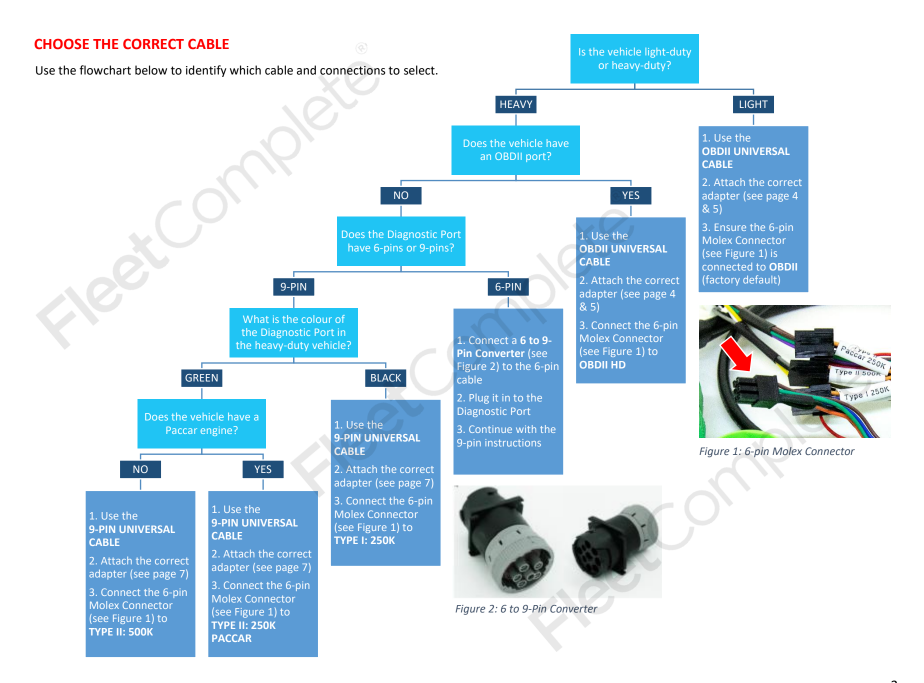
For vehicles with **OBDII Ports** (Light and Heavy Duty)



## 9-PIN UNIVERSAL CABLE

For vehicles with a **9-Pin Connector** (Heavy Duty)





## CHOOSE AND ATTACH THE CORRECT ADAPTER



## **OBDII UNIVERSAL CABLE**

Select an adapter by identifying the vehicle make. Attach the adapter using the instructions that follow.

Adapters				
Item No.	For	Picture	With Core Connector Assembled	Equivalent to
1	Volvo			Winds.
2	Chrysler Hyundai			
3	BMW	838	B	
4	Mercedes BMW			
5-1 & 5-2	Fiat Citroën Peugeot	Special assembly required. See "Special Assembly Instructions" on page 6 for details.		
6	Volkswagen Audi			
7	Honda			received to



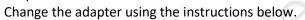
Item			With Core Connector	
No.	For	Picture	Assembled	Equivalent to
8	Ford	Special assembly required. See "Special Assembly Instructions" on page 6 for details.		
9	BMW			
10	Ford GM			
11	Ford GM Chrysler	B	Similar B	
12	Toyota Hyundai Kia Ford Land Rover			
13	Ford		Similar B	Ubles
14	Iveco			
15-1 & 15-2	Citroën	Special assembly required. See "Special Assembly Instructions" on page 6 for details.		in the second se

	Assembly Instructions		
Step 1	Remove the vehicle's original OBDII female connector (part C) from its slot (part A).  The vehicle's OBD port is usually located under the dashboard at the driver's side.	C	
Step 2	Fasten the universal connector (part E) with the matched mounting bracket to the vehicle's OBDII slot and secure in place using either screws or the plastic clips on the mounting brackets.	A	
Step 3	Continue with regular cable installation.	<u>(e)</u>	

	Special Assembly Instructions				
	Item No. 8	O.			
Step 1	Slide the Ford round bracket all the way to the back of the core connector.				
Step 2	Using the insert/removal tool, secure the bracket in place using the provided metal clips and ensure that they latch in.				
	Item No. 5 & 15				
Step 1	Slide the European Latch & Snap all the way to the back of the core connector.				
Step 2	Slide the small snap adapter (Item 5-2 & 15-2) from the back of the connector. Ensure that the European Latch & Snap is securely interlocked.				

## 9-PIN UNIVERSAL CABLE

Choose from the three adapters shown by trying the adapters in the vehicle.





Assembly Instructions				
Step 1	Remove the screw cap at the back of the core connector and slide the cap slightly away.			
Step 2	Grip the wires at the back of the cartridge and remove the core connector and adapter together. Ensure that you do not damage or move the terminals inside. This will make reinsertion into the core connector easier.			
Step 3	Slide the existing adapter off the core connector.			
Step 4	Insert the desired adapter onto the core connector once again. Ensure that the adapter is correctly oriented to slide into the notch on the core connector.			
Step 5	Move the core connector back onto the terminal cartridge carefully, lining up the two installation slots on the side of the terminal cartridge with the notches inside the core connector.			
Step 6	Screw the cap back on at the back of the connector. Ensure that the connection is tight and that there is no gap between the adapter and the screw cap. Save the remaining adapters.			

#### INSTALLATION EXAMPLE: HOW TO USE THE INSTALLATION GUIDE

This example follows the steps in which a Sales Representative will select the cable type to install in a vehicle.

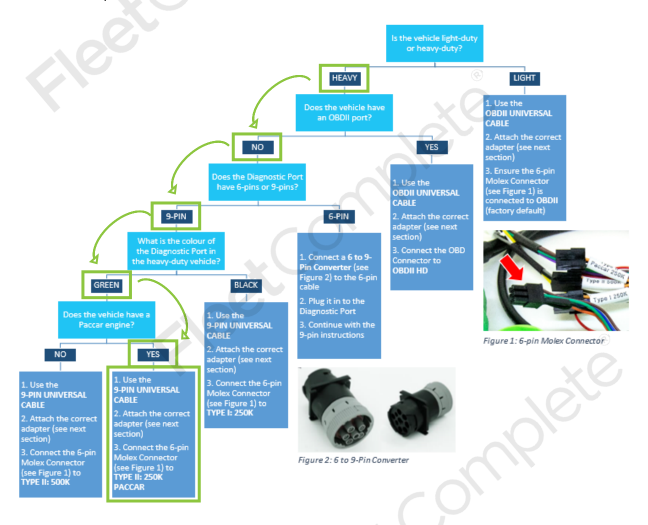
#### Sample Vehicle:

VIN: 1XKYDP9X2JJ217758

Year: 2018 Make: Kenworth Model: T680

Engine: Paccar engine

Follow the instructions outlined in the final step of the flowchart to determine the type of cable and connections needed for the specific vehicle.



Use the instructions from the final step of the flowchart:

#### 1. Use the 9-PIN UNIVERSAL CABLE for this installation

• Refer to "THE UNIVERSAL CABLES" section to choose the correct cable



- 1. Use the 9-PIN UNIVERSAL CABLE
- 2. Attach the correct adapter (see next section)
- 3. Connect the 6-pin Molex Connector (see Figure 1) to TYPE II: 250K PACCAR

## 2. Attach the correct adapter

Refer to the "CHOOSE AND ATTACH THE CORRECT ADAPTER" section



## 3. Connect the 6-pin Molex Connector to TYPE II: 250K PACCAR

• Ensure the 6-Pin Molex Connector snaps in place in the correct orientation

