



Technical Information Bulletin

98-010



Section

Tools - 98

Subject

Updates to 1961355PE Mini-BOB kit

Release Date

4/27/2020

Condition

The 1961355PE Mini-BOB kit has gone through several updates since its inception. To ensure your kit is up-to-date, you must inventory your kit and update it or order a new kit, as needed.

Action

Information Only

1. Inventory your 1961355PE Mini-BOB kit.
 2. Order missing or damaged parts or order an update kit, as appropriate.
-

Parts

Parts are available from PACCAR Parts.

Quantity	Part Number	Description
1	1961355PE	Gen1 Mini-BOB kit

1	2203499PE	Color Coded Test Lead Kit. Comes with 5 of each test lead and a carry case.
1*	1961355-CCTL	Upgrade kit to bring 1961355 to add color coding and updated labels to test leads.
1*	2203474PE	Brown Cable "N". Required to bring 1961355 kit up to current production.
*Both parts are required to bring older 1961355 kits to current production level.		

Background

The 1961355PE Mini-BOB test leads have been updated to include color coding. For existing 1961355PE field kits, test leads can be updated to the current version with kit 1961355-CCTL and the 2203474PE test lead.

Option A Update Existing Test Leads

Upgrade kit (1961355-CCTL) may be used to upgrade current 1961355PE field kits. 1961355-CCTL contains:

- Color coded heat shrink
- New harness labels
- Transparent Protective Heat Shrink
- A Lid Sticker Update

IMPORTANT: 2203474PE cable "N" must be ordered separately if upgrading your current 1961355PE kit.

Option B Replace Test Leads

The 2203499PE Color Coded test Lead Kit is available independently from the 1961355PE Mini-BOB, which includes five of each test lead with color coding and labels already applied in a separate storage case.

Option C Order a new Mini-Bob kit

The current production 1961355PE kit includes updated test leads with:

- Updated Color-Coded Test Leads.
- Color coding to match descriptions in RMI.
- An updated case assembly, including a new inventory decal.
- Inclusion of 2203474PE cable "N".

2203499PE Color Coded test Lead Kit includes five (5) of each test lead configuration, stored in an independent case. This is optional to upgrading existing 1961355PE test leads.

Procedure

1. Refer to the attached inventory list to inventory and inspect the [1961355PE Mini-BOB kit](#). Based on the inventory results, determine whether you need
 - a. The new color coded test lead kit (2203499PE) or
 - b. The color code update kit (1961355-CCTL) and the 2203474PE cable.
 - c. A new complete 1961355PE kit.

Reference: the [December 2019 Video Newsletter](#) (located in the Kenworth Training site at PACCAR Powertrain | Powertrain Newsletter) explains the how to apply the 1961355-CCTL color coding and labels to the test leads, a little past halfway through video.

Attachments

 [1961355PE Mini-BOB Kit \(PACCAR Diagnostic Breakout Cable Set\) Inventory List](#)

 [2203499PE Inventory List](#)

Authored by: OF

Access to PACCAR's Enterprise Portal is provided as a benefit of doing business with PACCAR. All applications and content accessed through this system are confidential and proprietary and the property of PACCAR Inc and its suppliers, and must be kept strictly confidential pursuant to the contract licensing such access. Disclosure, publication, release or distribution of any material found on PACCAR systems to any person other than employees with a need to know such information is strictly prohibited. All activity on this system is monitored. If PACCAR suspects or discovers any unauthorized activity, access may be immediately terminated without prior notification. Violators may be subject to legal action.

© Copyright 2020 PACCAR Inc. All rights reserved. We welcome your [feedback](#) on this page. For technical questions or concerns about this page, please contact the [DealerNet Webmaster](#).



Service Bulletin

98-010

Section

98 - Tools

Description

Updates to 1961355PE Mini-BOB Kit

Release Date

4/27/2020

Introduction

The 1961355PE Mini-BOB test leads have been updated to include color coding. To ensure your 1961355PE Mini-BOB kit is up-to-date, you must perform an inventory on your kit and either update it or order a new kit as shown in the options below.

Option A: Update Existing Leads

For existing 1961355PE field kits, test leads can be updated to the current version with kit 1961355-CCTL and the 2203474PE test lead.

Upgrade kit 1961355-CCTL contains:

- Color coded heat shrink
- New harness labels
- Transparent Protective Heat Shrink
- A Lid Sticker Update

IMPORTANT: 2203474PE cable "N" must be ordered separately if upgrading your current 1961355PE kit.

Option B: Replace Leads

As an option, the 2203499PE Color Coded test Lead Kit is available independently from the 1961355PE Mini-BOB. The replacement Lead Kit includes five of each test lead configuration with color coding and labels already applied in a separate storage case.

Option C: Replace Mini-BOB Kit

The current production 1961355PE kit includes updated test leads with:

- Updated Color-Coded Test Leads.
 - Color coding to match descriptions in RMI.
 - An updated case assembly, including a new inventory decal.
 - Inclusion of 2203474PE cable "N".
-

Warranty

Information Only

1. Inventory your 1961355PE Mini-BOB kit.
2. Order missing or damaged parts or order an update kit, as appropriate.

Parts

Parts are available from PACCAR Parts.

Quantity	Part Number	Description
1	1961355PE	Gen1 Mini-BOB kit
1	2203499PE	Color Coded Test Lead Kit. Comes with 5 of each test lead and a carry case.
1*	1961355-CCTL	Upgrade kit to bring 1961355 to add color coding and updated labels to test leads.
1*	2203474PE	Straight Male Fitting Brown Cable "N". Required to bring 1961355 kit up to current production.
*Both parts are required to bring older 1961355 kits to current production level.		

Procedure

Refer to the attached inventory list to inventory and inspect the 1961355PE Mini-BOB kit. Based on the inventory results, determine whether you need:

- a. The new color coded test lead kit (2203499PE) or
- b. The color code update kit (1961355-CCTL) and the 2203474PE cable or
- c. A new complete 1961355PE Mini-BOB kit

Reference: the [December 2019 Video Newsletter](#) explains the how to apply the 1961355-CCTL color coding and labels to the test leads. This explanation takes place just after the first half of the video.

Attachments

[1961355PE Mini-BOB Kit \(PACCAR Diagnostic Breakout Cable Set\) Inventory List](#)
[2203499PE Inventory List](#)

Authored by: PR

Access to PACCAR's Enterprise Portal is provided as a benefit of doing business with PACCAR. All applications and content accessed through this system are confidential and proprietary and the property of PACCAR Inc and its suppliers, and must be kept strictly confidential pursuant to the contract licensing such access. Disclosure, publication, release or distribution of any material found on PACCAR systems to any person other than employees with a need to know such information is strictly prohibited. All activity on this system is monitored. If PACCAR suspects or discovers any unauthorized activity, access may be immediately terminated without prior notification. Violators may be subject to legal action.

© Copyright 2020 PACCAR Inc. All rights reserved. We welcome your [feedback](#) on this page. For technical questions or concerns about this page, please contact the [DealerNet Webmaster](#).