Ascii1000D Test: PNR 999-999999-999 John Mogilewsky

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# **Ascii1000D - Description**

## **Description**

### **System definitions**

**Bold**, *underline*, highlight, subscript, superscript, other text styles available.

Special characters invoked by character substitution such as  $\mathbb{C}$ ,  $\mathbb{R}$ ,  $\rightarrow$ , and more.

Keyboard sequences are supported by the kbd macro, for example CTRL+ALT+DEL

Note The KBD macro is only active when the EXPERIMENTAL document attribute is declared. Otherwise, it appears as monospaced verbatim text.

Unordered List

- Item
- Item
- Item

Ordered list

1. Item

Item								
Item								
2.1 Item								
. Item								
System 2 Definitions								
emo for change process								
Description part two								
escriptive data modules are relatively unconstrained.								
This content is specific to CONFIG1.								
Ascii1000D - Inspect								
1. Prerequisites								
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1. Prerequisites 1.1. Support equipment								
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1. Prerequisites 1.1. Support equipment 1.2. Supplies 1.3. Spares 1.4 2. Procedure								

Item

2. Use the source switch to ensure that the electrical system is not AC (Alternating Current) during maintenance.

Turn on the system if the temperature is under  $80^{\circ}$ 

2. If the system is CONFIG1, check yellow warning light Confirm green light 3. Reserve spare units in accordance with OEM (Original Equipment Manufacturer) published storage 4. procedures. .3. Closing Requirements NA 1. Ascii1000D - Remove 1.1. Prerequisites 1.1.1. Support equipment NA 1.1.2. Supplies NA **1.1.3. Spares** NA 1.2. Procedure Warning Do not remove the wrong part 1. Remove the part. Caution Skydrol is a surface irritant and inhalation hazard 1.1 Drain fluids from part. 1.2 Perform other cleaning operations. 2. Reserve the removed part for bench testing according to OEM (Original Equipment Manufacturer) storage procedures.

Ensure electrical safety procedures are followed.

1.

### 1.3. Closing Requirements

NA

## 2. Ascii1000D - Install:DMC

### 2.1. Prerequisites

#### 2.1.1. Support equipment

NA

#### 2.1.2. Supplies

NA

#### **2.1.3. Spares**

PNR NOMEN QTY
999-999999-99 SparePart 1
999-888888-991 SpareConfig1 1

#### 2.2. Procedure

- 1. Install the part
- 2. For CONFIG1, perform the following steps
  - 2.1 Remove the yellow light]

## 2.3. Closing Requirements

Perform inspection Ascii1000D - Inspect

## 3. Frame fork - Install

## 3.1. Preliminary requirements

Table 1. Required conditions

Action/Condition Data module/Technical publication

The bicycle is safely held on a work stand

#### **Support equipment**

Conical expansion

washer

St-001-05

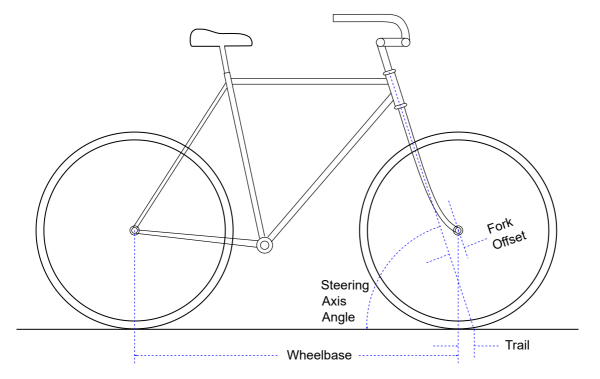
<del>-</del> 11	$\sim$	_			
Table	۷.	Sun	port	equipm	ent

Name/Alternate name	Part number	MFC		Quantity	Remark
Work stand	Stand-001	Stand	1		
Spares					
		Table 3. Spares			
Name/Alternate name	Part number	MFC		Quantity	Remark
Frame fork	St-001-02	KZ555	1		
Upper bearing cup	St-001-03	KZ555	1		
Brake cable hangar	BR-LVRS-002	KT444	1		
Dust seal	St-001-04	KZ555	1		

KZ555

1

#### 3.2. Procedure



- 1. Install the Frame Fork on the frame.
- 2. Install the Upper bearing cup.
- 3. Install the components that follow on the steering tube:
  - Brake cable hangar
  - Dust seal
  - Conical expansion washer
- 4. Install the stem

## 3.3. Requirements after job completion

NA