Title: ATPXXXXXX Document name

Equipment Affected: xxx

#### Revision History and Authorization

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Rev | Date | ECO# | Description | Name & Position | | |
| Editing | Approval | Signature |
| 01 |  | NA | Initial release. | **Name** | Initiated by: |  |
| **Name** |
| Checked by: |  |
| **Name** |
| Approved by: |  |
| **Name** |
| 02 |  |  |  |  |  |  |
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# Safety

Before performing the procedure documented in this guide, read the safety instructions in:  
**AT02801xx Safety for Eagle**.

# Introduction

## Overview

This document reviews the tasks associated with …..

**▲ Attention**:Tighten all screws according to the Camtek standards in AT01360xx.

## Prerequisites

This procedure requires:

* Software Version – NA / Ver. ???, build ??? or later

## Required Tools

This procedure requires the Service Engineer Standard Toolbox and Jigs (see AT90021xx Service Engineer Standard Toolbox).

Additionally, the following tools/jigs are required:

Table 1

|  |  |  |
| --- | --- | --- |
| Part Number | Description | Quantity |
|  |  | 1 |

## Required Parts

NA / PRxxxx is required for this procedure. The kit includes the following:

Table 2

|  |  |  |
| --- | --- | --- |
| Part Number | Description | Quantity |
|  |  |  |

## Applicable Documents

Information from the following documents may be required during this procedure:

Table 3

|  |  |
| --- | --- |
| Document Number | Name |
|  |  |

**⯈ Note**: Note text

Figure ‎2‑1

# Procedure

* + - 1. Instruction H1

Figure ‎3‑1

## Preparations

Before starting the procedure, verify the following:

* Bullet text

Bullet level 2

## Heading H2

* + - * 1. Instruction H2

### Heading H3

Instruction H3

* + - 1. Instruction H1
         1. Sdf

**▲ Attention**:Attention text

**⯈ Note**:

|  |  |
| --- | --- |
|  | DANGER |
| **DANGER:** This is the signal word used to indicate an imminently hazardous situation, which if not avoided, will result in death or severe injury. This signal word is limited to the most extreme situations. |
|  |  |
|  | WARNING |
| **WARNING:** This symbol warns of situations that could result in loss of life or severe injury. Be sure to read and follow all information presented. |
|  |  |
|  | CAUTION |
| **CAUTION:** This is the signal word used to indicate a potentially hazardous situation, which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. |

# ATR Appendix

Designer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Project Manager: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project designed for: xxxxxxx

MC used for testing (SN and Type): \_\_\_\_\_\_\_\_\_\_\_\_\_\_ SW Ver.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Experiment story: xxxxxxx

Procedure to work with: According to ATPXXXXXX Document name.

Table 4

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Task | Instruction | Subcontractor Instruction | Parameter | Result | Completed | Signature | Remarks |
| 1 | Visual inspection:  Correct assembly.  Pins location.  Clean.  Scratches.  Damages.  Etc. | xxxx | xxxx | xxxx | xxxx | ❑ |  |  |
| xxxx | xxxx | xxxx | xxxx | ❑ |  |  |
| 2 | xxxx | xxxx | | xxxx | xxxx | ❑ |  |  |
| 3 | xxxx | xxxx | | xxxx | xxxx | ❑ |  |  |
| 4 | If Standalone, create a shipment checklist. | Take a picture of the shipped parts laid out, fill in the table and attach balloons. Send a copy with the special and save a copy in the designated folder. | | xxxx | xxxx | ❑ |  |  |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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