



CONNECTOR INSPECTION FORMAT

| INSPECTION DATE | USER ADDRESS | EQUIPMENT NAME |
|----------------------|--------------|--------------------|
| | | |
| DATE OF MANUFACTURE: | DD - YYYY | INTERN N°: |
| DATE OF PURCHASE: | DD - YYYY | BRAND: |
| REFERENCE: | | LOTE N°: |
| | | SERIAL N°: |
| RULE: | | DATE PUT INTO USE: |
| | | DD - YYYY |
| | | CERTIFICATION: |

Aspects to be inspected: Trigger - Body - Rivets

Equipment story:

INSPECTION CRITERIA:

APTO: Equipment that according to the inspection serves to the activity, function, or serve.
NO APTO: Equipment that according to the inspection is NOT suitable for the activity, function or serve **NA.** Not applicable

| 1. | PRELIMINARY INFORMATION | APT | NOT APT | N/A | OBSERVATIONS |
|-----|--|-----|---------|-----|--------------|
| 1.1 | Verify the presence of the lot, series and certificate. | | | | |
| 1.2 | Verify shelf life. | | | | |
| 1.3 | Verify alterations. | | | | |
| 2. | TRIGGER CONDITION | APT | NOT APT | N/A | OBSERVATIONS |
| 2.1 | Check for wear, corrosión, cracks, marks, deformation, etc. | | | | |
| 2.2 | Check the condition of the trigger shaft and rivets. | | | | |
| 2.3 | Check the trigger opening and return | | | | |
| 2.4 | Check the automatic trigger lock, the effectiveness of the return spring and the trigger/trip alignment. | | | | |
| 3. | BODY CONDITION | APT | NOT APT | N/A | OBSERVATIONS |
| 3.1 | Check the condition of the body (wear, corrosión, cracks, oxidation, deformation, marks, etc.) | | | | |
| 3.2 | Verify the good condition of the trigger and shaft | | | | |
| 3.3 | Check for tip wear, corrosión, cracks, marks, deformation, etc. | | | | |
| 3.4 | Check for wear of more than one millimeter caused by ropes, anchors, etc. | | | | |
| 3.5 | Check for manual opening | | | | |
| 3.6 | Verify autatic sealing or threading of the drum. | | | | |
| 3.7 | Verify complete drum closure by releasing the trigger and the drum | | | | |
| 3.8 | Check that the drom rotates freely | | | | |
| 3.9 | Verify that the anchor plate rotates 369 degrees in both directions. | | | | |
| 4. | CONDITION OF THE RIVETS | APT | NOT APT | N/A | OBSERVATIONS |
| 4.1 | Bueno | | | | |
| 4.2 | Ausente | | | | |
| 4.3 | Deforme | | | | |
| 4.4 | Otros | | | | |
| 1. | PRELIMINARY INFORMATION | APT | NOT APT | N/A | OBSERVATIONS |
| 1.1 | Verify the presence of the lot, series, and certificate | | | | |
| 1.2 | Verify service life | | | | |
| 1.3 | Verify alterations | | | | |

OBSERVATIONS:

REGISTRATION COMPETENT AND/OR QUALIFIED PERSON

| | | | | |
|-------------------------------|--|---------|--------------------------|--|
| FIRST AND LAST NAME INSPECTOR | | | | |
| SIGNATURE | | APT | <input type="checkbox"/> | |
| NEXT INSPECTION DATE: | | NOT APT | <input type="checkbox"/> | |