

Prototype Requisition

Doc-No./ Version: 80-0000154 / 009

Date:

19-Oct-05

| Physical Fit Only: Yes No Physical Fit Only: | VV | | Date: | North Am | erica |
|--|---|-------------------------------|--|---|-----------|
| Suito Location: Canada Mexico Internal Build Location: Canada Mexico Internal Customer Promise Date: O3 O6 PP Tags Required: Yes No PP Tags Required: Yes | Date of Request: Mar. | 10 th , 2006 | W.E.T. Prototyp | e # (WP): 060 | 153 |
| Shipment information: Ship | | | | | Mexico 🗆 |
| Second Point Poi | | | | | _ |
| rototype Completion Date March 13 th , 2006 roject Number: E04391 roject name / year: 2008 Hybrid DCX WK V/DV Test (Comments for Build) Yes No PAP Documentation Required: Yes No Physical Fit Only: Yes No No In Inspection Fit Only: Yes No No Inspect No No Inspection Fit Only: Yes No No No Inspect No No No Inspect No N | | | Build Purpose: | Required 🖂 F | Request |
| New Revision Date Yes No No Physical Fit Only: Yes No Physical Fit Only: Yes No Physical Fit Only: Yes No Physical Fit Only: Yes | rototype Plan Date:(| | GP 11 Required: | Yes ☐ No ⊠ | 3 |
| Fully Functional: Yes No Physical Fit Only: Yes No | rototype Completion Date | March 13 th , 2006 | IPP Tags Require | ed: Yes No 🗵 | 3 |
| Physical Fit Only: Yes No | roject Number: E0439 | 91 | New Revision/ Da | ate Yes 🗌 No 🗵 | 1 |
| hip to: Shipment Information: "MUST BE FILLED IN BEFORE PARTS CAN BE BUILT. Customer Billable / P.O. Number' Free Sample: Replace Poce Poce | Project name / year: 2008 Hybrid DCX WK | | Fully Functional: | Yes ⊠ No □ |] |
| Shipment Information: "MUST BE FILLED IN BEFORE PARTS CAN BE BUILT. Customer Billable IP.O. Number' Free Sample: Pook of the Part of the Pook of the P | V/DV Test (Comments for Bu | uild) Yes ☐ No,⊠ | Physical Fit Only: | Yes No 🗵 |] |
| BEFORE PARTS CAN BE BUILT. Customer Billable P.O. Number' Free Sample: Report It Date: Date: Shipped via: Date: Shipped via: Tracking #: Signature of Requestor*: **Signature of Requestor*: **Signature of Requestor*: **Signature of Requestor*: **Inspection results characteristics clearly defined Date: Inspection results hard copies saved in appropriate WP order number folder Date: Dat | PAP Documentation Require | d: Yes 🗌 No 🛭 | 1 | | |
| Schematic/ Dwg's released in PDM by Windsor (Harness Schematic/ Dwg's released in appropriate WP order number folder | | done. | BEFORE PARTS Customer Billab Free Sample: Shipped via: Tracking #: | S CAN BE BUILT. Je/ P.O. Number* Leplace Muller Date | mat. |
| Part) | | | | | |
| MORE THAN 2 SAMPLES CANNOT BE FREE. DCX WK Hybrid Test Seat 1 COMMENTS: Please replace the current A5948 Muller material trim covers with the updated A5925 Muller material set provided. Also, please call so I can come down and verify fan direction in cushion. Requestor AQP Coordinator Prototype Case IGB v. Genthe IPR2014-006 Exhibit 2046 | Inspection results signed off | , | 7. BOM provided and re | eviewed Master Sample | |
| OMMENTS: Please replace the current A5948 Muller material trim covers with the updated A5925 Muller naterial set provided. Also, please call so I can come down and verify fan direction in cushion. Requestor AQP Coordinator Prototype Case IGB v. Genthe IPR2014-006 Exhibit 2046 | | | | MORE THAN | 2 SAMPLES |
| Requestor AQP Coordinator Prototype Cuña Acceptance Date: OTE: Case IGB v. Genthe IPR2014-006 Exhibit 2046 | | | DCX WK Hybrid Test Seat | | 1 |
| Requestor AQP Coordinator Prototype Cuña Acceptance Date: OTE: Case IGB v. Genthe IPR2014-006 Exhibit 2046 | | | | | |
| Requestor AQP Coordinator Prototype Cuña Acceptance Date: OTE: Case IGB v. Genthe IPR2014-006 Exhibit 2046 | | | | | |
| Requestor AQP Coordinator Prototype Cuña Acceptance Date: OTE: Case IGB v. Genthe IPR2014-006 Exhibit 2046 | | | | | |
| IOTE: Signature: Case IGB v. Genther IPR2014-006 Exhibit 2046 | | | | | 25 Muller |
| IOTE: Signature: Case IGB v. Genther IPR2014-006 Exhibit 2046 | Requestor | AOP | Coordinator | Prototype | h |
| OTE: IPR2014-006 | | AUP | | | Case |
| Exhibit 2046 | OTE: | | | | |
| | | | | | |

Printed on: 3/13/2006