



Part Submission Warrant

Part Name U502 ASSY HR 3RD ROW POWER Cust. Part Number BU5A-96501B18-CHW_G31T4 / CHW_G35B8 (BU5A-96501B18-C)

Shown on Drawing No. BU5A-96501B18-C Orig Part Number BU5A-96501B18-CHW_G31T4 / CHW_G35B8 (BU5A-96501B18-C)

Engineering Change Level 8 Dated 7-Oct-10

Additional Engineering Changes N/A Dated N/A

Safety and/or Government Regulation Yes No Purchase Order No. _____ Weight (kg) 1.2415

Checking Aid No. _____ Checking Aid Engineering Change Level _____ Dated _____

ORGANIZATION MANUFACTURING INFORMATION

Windsor Machine de Mexico S de RL de CV.
 Organization Name & Supplier/Vendor Code _____
 Blvd Fundadores 7276-6, San Jose de los Cerritos _____
 Street Address _____
 Saltillo, Coahuila 25019 México _____
 City Region Postal Code Country

CUSTOMER SUBMITTAL INFORMATION

Lear Co. Hammond Indiana
 Customer Name / Division _____
 Buyer / Buyer Code U502
 Application _____

MATERIALS REPORTING

Has customer-required Substance of Concern information been reported? Yes No n/a
 Submitted by IMDS or other Customer format: 130874387

Are polymeric parts identified with appropriate ISO marking codes? Yes No n/a

REASON FOR SUBMISSION (Check at least one)

- Initial Submission
- Engineering Change(s)
- Tooling: Transfer, Replacement, Refurbishment, or Additional
- Correction of Discrepancy
- Tooling Inactive > than 1 year
- Change to Optional Construction or Material
- Supplier or Material Source Change
- Change in Part Processing
- Parts Produced at Additional Location
- Other-please specify below

REQUESTED SUBMISSION LEVEL(Check one)

- Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer
- Level 2 - Warrant with product samples and limited supporting data submitted to customer.
- Level 3 - Warrant with product samples and complete supporting data submitted to customer
- Level 4 - Warrant and other requirements as defined by customer.
- Level 5 - Warrant with product samples and complete supporting data reviewed at organization's manufacturing location.

SUBMISSION RESULTS

The results for dimensional measurements material & functional tests appearance criteria statistical process package
 These results meet all drawing record requirements: Yes No (if "NO" Explanation Required)

Mold / Cavity / Production Process Mechanism assembly

DECLARATION

I affirm that the samples represented by this warrant are representative of our parts which were made by a process that meets all Production Part Approval Process Manual 4th Edition Requirements. I further affirm that these samples were produced at the production rate of 74 / 2 hours. I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from this declaration below.

EXPLANATION/COMMENTS: Spring # 99886-11 (DUMP SPRING) & Spring # 99886-28 (CATCH SPRING) using the specification # WSS-M3P36-A2 (Phosphate & Oil coated dry) (Ref: CR 12391017). UPDATE ECL WITH CORRECT PART NUMBER

Is each Customer Tool Properly tagged and numbered? Yes No n/a

Organization Authorized Signature: [Signature] Date NOVEMBER.10TH.2010

Print Name Arturo Sanchez Phone No +52 (844) 413-7935 / 7975 FAX No _____

Title Quality Manger E-mail asanchez@windsormachine.com

FOR CUSTOMER USE ONLY (IF APPLICABLE)

PPAP Warrant Disposition: Approved Rejected Other _____

Customer Signature [Signature] Date: 11-9-10

Print Name March CFG-1001 Customer Tracking Number (Optional) _____
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