

Test Report

PREPARED FOR:

Jensen Swing Products Inc. Attn: Charvet Ciraolo

9327 Wheatlands Rd.

Santee, CA 92071

Testing ID: 100109869

Order Number: 10659384

Trace Code & Receipt Date(s): C150221, January 21, 2015

C150222, January 21, 2015

Dates Test(s) Conducted: January 22, 2015 – January 29, 2015

Test Report Date: January 29, 2015

PRODUCT(S) TESTED:

Swing Hanger SH124 Marked Jensen 684613 on Top of Hanger

Country of Origin: China

Swing Hanger SH124 Marked Jensen 691513 on Side of Bottom Hanger

Country of Origin: China

SWING HANGER SH124 684613

TEST(S) PERFORMED:	TEST METHOD(S):	RESULT(S):
Salt Spray Test: 5% Salt Solution: 24 hr	ASTM B117	Ref Only

SWING HANGER SH124 691513

TEST(S) PERFORMED:	TEST METHOD(S):	RESULT(S):
Salt Spray Test: 5% Salt Solution: 24 hr	ASTM B117	Ref Only

NOTE(S):

See individual Test Results attached.

Bobby S. Cammilleri 2015.01.29 11:25:15 -05'00'

Bobby S. Cammilleri Client Services Specialist Toys & Hardlines dzf/sam

MA A

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.



Jensen Swing Products Inc.

Date:

January 29, 2015

Testing ID:

100109869

Page 2 of 2

TEST RESULTS

SWING HANGER SH124 684613

Performance					
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating	
Salt Spray Test: 5% Salt Solution: 24 hr	ASTM B117 2011	There shall be no major discoloration or corrosion after 24 hours of exposure to a 5% salt solution.	Sample experienced moderate corrosion. See photo (sample tested is on the top).	Ref Only	

SWING HANGER SH124 691513

Performance					
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating	
Salt Spray Test: 5% Salt Solution: 24 hr	ASTM B117 2011	There shall be no major discoloration or corrosion after 24 hours of exposure to a 5% salt solution.	Sample experienced moderate corrosion. See photo (sample tested is on the top).	Ref Only	

PRODUCT PHOTO(S)









LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.