PROTOCOL # 913-P BACKPACK / DUFFLE/ MESSENGER / FANNY PACK - FOR GENERAL CASUAL USE							
Performance Test	Test Method	Samples	Requirement	Rating (Section or exec. Summary which failed items can be			
LABELING				referenced)			
Labeling / Packaging Review	FPLA 16 CFR 500 &	All Samples	Should be legibly marked with the following information: Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip)				
	19 CFR 134		Product identification				
			Net quantity of the contents in terms of weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer (only applicable)				
Leather and Imitation Leather	Visual Check	All Samples	Country of origin (if imported) Must conform to FTC Guides.				
			Only the top grain leather can be labeled "Genuine" or "Top Grain"				
			A disclosure of the percentage of leather fibers & non-leather substances in the composite or bonded leather.				
Import Permit (For Natural Materials Only) If Applicable	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	All	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)				
			Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples.				
			Permit information may be found at: https://www.aphis.usda. gov/wps/portal/aphis/home/				
			It is the vendor's responsibility for the compliance to relevant requirements.				
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information quality.	Kohl's Requirement	All	Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #				
assurance@kohls.com PHYSICAL CHARACTERISTICS							
Dimension (L x W x H)	Std. Measure	1 Sample	As claimed/measured (+/- 3% max.)				
Handle Drop	Std. Measure	1 Sample	As claimed/measured (+/- 3% max.)				
Shoulder Strap Drop Circle	Std. Measure	1 Sample	As claimed/measured (+/- 3% max.)				
Internal Capacity (Volume)	Std. Measure	1 Sample	As claimed/measured (+/- 5% max.)				
CONSTRUCTION QUALITIES	Visual Chask	1 Cample	All components shall be provided as claimed and shall not be				
Kohl's Workmanship Review	Visual Check / Actual Use	1 Sample	All components shall be provided as claimed and shall not be deformed or fractured.				
			All hardware shall be provided				
			All welds shall be smoothly finished and free from pits and splatter All components shall not contain any burrs or sharp edges (test by				
			touch or sight) Product shall not contain any loose components or unsecured				
			fastening where rigidity is required				
Fabric Weight (Textiles)	ASTM D3776	1 Sample	As claimed/as measured (± 5% max.)				
Thickness In Mils (Leather)	ASTM D1813	1 Sample	As claimed/as measured (± 10% max.)				
Thread Count	ASTM D3775	1 Sample	As claimed/as measured (± 5% max.)				
Tensile Strength	ASTM D5034	Sample	Shell (textile): Tier 1: 40lbs Tier 2: 45lbs				
			Shell (vinyl): Tier 1: 25lbs Tier 2: 30lbs				
			Lining: (excluding mesh fabric material) Tier 1: 20lbs Tier 2: 25lbs				
Tensile Strength (Leather)	ASTM D2209	1 Sample	Min. 40 lbs.				
Tear Strength (Upper Surface of Main Shell/Back	ASTM D1424	1 Sample	Textile and vinyl materials: Min. 6 lbs. (including shoulder strap)				
Shell/Bottom Shell/Major Outer Materials Only)	ASTM D3787	1 Sample	Min. 25 lbs.				
			I .				
Only)	ASTM D1683	1 Sample	Tier 1: 30lbs./in. Tier 2: 35lbs./in.				
Bursting Strength (Mesh Shell/Pocket/ Lining Only) Seam Strength – Side Seam Strength – Bottom Zipper Seam Strength	ASTM D1683 ASTM D1683 ASTM D1683	1 Sample 1 Sample 1 Sample	Tier 1: 30lbs./in. Tier 2: 35lbs./in. Tier 1: 35lbs./in. Tier 2: 40lbs./in. Tier 1/Tier 2				

Reinforced Stress Points	ASTM D1683	1 Sample	Min. 25 lbs. Min. 15 lbs. (inner pockets without zipper)	
Handle Drop/Strap Strength 45° & 90°	ASTM D1683	1 Sample	Tier 1: 35lbs./in. Tier 2: 45lbs./in.	
Shoulder Strap Strength 45° & 90°	ASTM D1683	1 Sample	Tier 1: 50lbs./in. Tier 2: 60lbs./in.	
Yarn Slippage – Lining at ¼ inch	ASTM D1683	2 Samples	Tier 1: 30lbs./in. Tier 2: 35lbs./in.	
Attachment Strength Of Buckles, Hooks, D-	ASTM D1683	1 Sample	Min. 30 lbs. (Functional)	
Rings, Toggles and Other Related Hardware Snapping / Unsnapping Force	ASTM D4846	2 Samples	Min. 15 lbs. (Decorative) Min. 2 lbs/ Max. 8 lbs.	
VELCRO:				
*Shear Strength	ASTM D5169	1 Sample for Each Direction	- Lengthwise (original): 10 lbs./in ² - Lengthwise (after 250 cycles) > 50% of the original (Mod.) - Widthwise (original): 5.5 lbs./in ² - Widthwise (after 250 cycles) > 50% of the original (Mod.)	
*Peel Strength	ASTM D5170	1 Sample	Original: 0.4 lb./in. After 250 cycles: 0.3 lbs./in. (Mod.)	
ZIPPER:		1		
Operability (open/closed)	ASTM D2062 (Mod.)	1 Sample	Remains functional after Tier 1: 500 Cycles Tier 2: 700 Cycles	
Cross Widthwise Strength	ASTM D2061	1 Sample	Min. 50 lbs.	
Scoop Pull	ASTM D2061	1 Sample	Min. 10 lbs. Min. 20 lbs.	
Top Stop Bottom Stop	ASTM D2061 ASTM D2061	1 Sample 1 Sample	Min. 20 lbs.	
Slider Torque	ASTM D2001 ASTM D2061	1 Sample	Min. 4 in-lbf.	
Slider Pull	ASTM D2061	1 Sample	Min. 15 lbs.	
Abrasion Resistance (Textile & Leather)	ASTM D3886	1 Sample	No removal of upper surface of main shell/back shell/bottom shell/	
Abrasion Resistance	ASTM D3886	1 Sample	major outer materials (including shoulder straps) at 500 cycles No removal of upper surface of main shell/back shell/bottom	
(Vinyl/Polymeric)	51111 25500	Jampie	shell/major outer materials (including shoulder straps) at 2,000 cycles	
Hardware Operability (Buckle, Hooks, D-rings, Toggles, Misc. Hardware)	Actual Use	1 Sample	No loss of serviceability after 100 cycles of operation. No structural failure or adverse effect. No accessible sharp point and/or edge.	
Dynamic Loading (for zipper only)	Kohl's TM 42	1 Sample	No material and/or structural failure after no. of cycles of lifting a loaded sample by shoulder straps to a height of 14 inches from a rest position. Total test load applied is dependent upon the external dimension of the sample (width x height): - 20 lbs. with size of less than 12" x 16" - 35 lbs. with size of 12" x 16" or larger Test load should be distributed evenly to the extent that is physically feasible. Tier 1: 500 Cycles Tier 2: 1000 Cycles	
Water Repellency	AATCC 22	1 Sample	Min. 90 rating	
(Main and Bottom Fabrics) *Rain Test	AATCC 35	1 Sample	Max. 1.0 gm water penetration at 2 ft for 2 min.	
(Main and Bottom Fabrics – Only if Claimed) *Resistance To Corrosion	Kohl's TM 31	1 Sample	No major visual change, corrosion or staining after 24 hours @ 100°F	
(Metal Components)			(38°C) and 99% R.H.	
*Component Attachment Strength (Children's Products Only)	16 CFR 1500/1501	1 Sample	15 lbs. for 10 seconds. No detachment of snap, button, buckle and all other functional and non-functional items that could result in	
WHOLE PRODUCT:			potential sharp point, sharp edge or small parts hazards.	
Tip-over Test	Kohl's TM 43	1 Sample	No loss of serviceability or structural damage to the handle, frame	
(For backpack with telescopic handle)	KGIII 3 11VI 43	1 Sumple	support or caster assembly after tipping over the loaded backpack, with the handle fully extended, against 1-inch obstruction. The tipping force shall be not less than 2 lbs.	
Drop Impact Test	Actual Use	1 Sample	Sample shall not produce any breakage, cracking or other abnormalities after 3 drops from a height of 36" onto a vinyl-tiled concrete floor.	
Handle - Static Loading	Kohl's TM 44	1 Sample	No loss of serviceability, loosening or breakage of connecting parts or permanent deformations after applying a static load to the handle for 1 hour. - 20 lbs. with size of less than 12" x 16" - 35 lbs. with size of 12" x 16" or larger	
Handle - Dynamic Loading	Kohl's TM 42	1 Sample	No material and/or structural failure after no. of cycles of lifting a loaded sample by shoulder straps to a height of 14 inches from a rest position. Total test load applied is dependent upon the internal capacity of the sample: - 0.5 kg for Internal Capacity ≤ 2L - 1 kg for Internal Capacity < 2L - 4L - 2 kg for Internal Capacity < 4L - 8L - 3 kg for Internal Capacity < 8L - 12L - 4 kg for Internal Capacity < 12L - 16L - 5 kg for Internal Capacity < 16L - 20L - 6 kg for Internal Capacity > 20L	
Telescopic Handle – Durability	Kohl's TM 45	1 Sample	Tier 1: 500 Cycles Tier 2: 1000 Cycles No loss of serviceability, loosening or breakage of connecting parts or	
(For backpack with telescopic handle)	W-1 1/2 TRA - C	10.	permanent deformations after 500 cycles of extension and retraction.	
Casters - Shock Resistance (For backpack with casters)	Kohl's TM 46	1 Sample	No loss of serviceability, loosening or breakage of connecting parts, slackness of the caster assembly after running the loaded backpack on a revolving drum with 1 cm bump for 15 minutes.	

Casters - Durability	Kohl's TM 47	1 Sample	No loss of serviceability, loosening or breakage of connecting parts,	
(For backpack with casters)			slackness of the caster assembly after running the loaded backpack	
			on a treadmill at a speed of 5 Km/hr for 15 minutes.	
#Claim Verification	Visual Check / Actual Use	1 Sample	All designs and features must conform to actual claim	CLAIM:
(If Claimed)				
COLORFASTNESS				
Dry Crocking	AATCC 8/116	1 Sample	Class 4.0 (textile)	
			Class 3.0 (leather/suede/inner lining)	
Wet Crocking	AATCC 8/116	1 Sample	Class 3.0 (textile)	
			Class 2.0 (leather/suede/inner lining)	
Light Fading	AATCC 16 Option 3 20AFU	1 Sample	Class 3.5 (textile)	
			Class 3.0 (leather/suede)	
Perspiration (Outer Shell, Handle Drop, Back	AATCC 15	1 Sample	Class 3.0 (change in shade/staining)	
Support & Shoulder Strap Only)				
ANALYTICAL				
*Lead In Scrapable Surface Coating	CPSC-CH -E1003-09	1 Sample	≤90 ppm (0.009% by weight).	
			(CPSA - 16 CFR 1303)	
*CA Prop 65	Refer to Protocol 1300	All Samples	All samples shall be reviewed against the requirements of California	
			Proposition 65 to determine if additional testing or labeling is	
			required.	
PFAS Supplemental Protocol (1600)	Refer to Protocol 1600	All Samples	All samples shall be reviewed against the requirements of PFAS	
			Supplement Protocol to determine if additional testing or labeling is	
			required	
Pentachlorothiophenol (PCTP)	Environmental Protection	All Samples	≤ 1 % (10000 mg/kg)	
	Agency, 86 FR 894, Final Rule,			
	40 CFR Part 751, Subpart E			
Hexachlorobutadiene (HCBD)	Environmental Protection	All Samples	Prohibited	
	Agency, 86 FR 894, Final Rule,			
	40 CFR Part 751, Subpart E			
Refer to protocol Hardlines Regulatory	Refer to Protocol 1800	All Samples	All samples shall be reviewed against the requirements of the	
Supplement for additional State & Federal			Hardlines Regulatory Supplemental Protocol (State Regulation Only)	
Regulations PRICING AND ADDITIONAL NOTE:			to determine if additional testing or labeling is required	

PRICING AND ADDITIONAL NOTE

In addition to this protocol, any products designed for, intended for or appealing primarily to children, requires additional testing per Kohl's Testing Protocol #601. Approved by / Date **Protocol Version Description of Change** Revised by / Date 1207 - 0 Initial Release Simon Leung Ro Jain Sept 25, 2006 Sept 1, 2006 1207 – 1 Replaced Lead in PVC by Lead in Accessible Substrate Material Test. Updated Simon Leung Ro Jain Oct 31, 2008 Leather & Imitation Leather Labeling to Include Bonded Leather. Price Oct 24, 2008 Adjustment 1207 - 2 Replaced Lead in Accessible Substrate for Lead in PVC and changed to Elizabeth Armstrong Ro Jain May 28, 2009 200ppm due to Quicksilver Settlement May 28, 2009 Changed protocol number from 1207-2 to 913-A. Changed lead in surface 913-A Elizabeth Armstrong Ro Jain April 1, 2010 coating to 90ppm from 600ppm, price adjustment. Changed test method for April 1, 2010 scrapable surface to CPSC. Changed title 913-B Updated pricing for CF to light, exempt fabric from lead in substrate, added Elizabeth Armstrong Ro Jain phthalates testing Sept 15, 2011 Sept 15, 2011 Elizabeth Armstrong Added composite testing requirements for phthalates testing 913-C Ro Jain Feb 1, 2012 Feb 1, 2012 Elizabeth Armstrong 913-D Change phthalate requirements to match luggage prop 65 requirements, only Ro Jain July 23, 2012 testing luggage tags, zipper pulls and cosmetic bags for phthalates July 23, 2012 913-F Separate the test line of Prop 65 to supplementary protocol Joyce Ho Ro Jain March 5, 2013 April 15, 2013 913-F Differentiate the performance rating to Tier 1/Tier 2/Tier 3 Jovce Ho Ro Jain Feb. 10, 2014 Oct 4, 2013 913-G Price Adjustment on chemical tests and performance test in additional charge Candy Chan Jeetendra Shelatkar Jul 30, 2014 Aug 4, 2014 section 913-H Renamed in-house methods Candy Chan Elizabeth Armstrong Oct 27, Sep. 4, 2014 2014 913-I Added modification and updated method for drop test Elizabeth Armstrong Elizabeth Armstrong May 5, 2016 May 5, 2016 913-J Added yarn slippage testing Elizabeth Armstrong Elizabeth Armstrong Dec 5, 2016 Dec 5, 2016 913-K Added import permit and adult tracking label req Elizabeth Armstrong Elizabeth Armstrong April 22, 2019 April 22, 2019 913-I Elizabeth Armstrong Removed "data only" from the adult tracking label Elizabeth Armstrong June 15, 2020 June 15, 2020 913-M Elizabeth Armstrong Removed Tier 3 from Tensile Strength, Seam Strength - Side, Seam Strength -Elizabeth Armstrong Dec 2021 Bottom, Zipper Seam Strength, Handle Drop/Strap Strength 45 $^\circ$ & 90 $^\circ$, Dec 2021 Shoulder Strap Strength 45 $^{\circ}$ & 90 $^{\circ}$, Yarn Slippage – Lining at ¼ inch, Operability (open/closed), Dynamic Loading 913-N Added Fanny Pack to title, updated email for adult tracking label, added PFAs Charlene Swanson Charlene Swanson supplemental protocol test line, added Pentachlorothiophenol and October 2023 October 2023 Hexachlorobutadiene test lines, updated roller backpack section to whole product, updated tip-over test line, removed Drop Test, added Drop Impact Test, added Handle Dynamic Loading, updated Handle Durability to Telescopic Handle - Durability, updated casters test line to include if backpack includes casters, updated casters durability to be applicable for backpacks with casters 913-0 Charlene Swanson Update zipper section of dynamic loading to state "for zipper only Charlene Swanson May 2024 May 2024 913-P Added 1800 Hardlines Regulatory Supplement for additional State & Federal Isaac Grossman Isaac Grossman February 2025 February 2025 Regulations

^{*}Please refer to Kohl's preferred third party labs for individual pricing and sample size