Exhibit 71

CPSC Staff Statement¹ on Qualtrics, "Consumer Attitudes and Behaviors Regarding Product Safety"

The report titled, "Consumer Attitudes and Behaviors Regarding Product Safety," presents the findings of research conducted by Qualtrics International Inc. ("the contractor"), under Contract No. 61320620F0086, *Information Collection for Online Survey on Hazard Communication to Consumers*.

This research included a survey that collected nationwide feedback from a census-matched sample of adults in the United States.² The purpose of the survey was to assist CPSC staff in understanding consumer attitudes and behaviors regarding consumer product safety, and ultimately, to improve the communication of hazards associated with consumer products. The survey requested input from participants, including, but not limited to, their general thoughts and behaviors pertaining to consumer product safety, their purchasing behaviors and decisions, whether they read and follow safety messaging for various product types, their experiences with product recalls, and their tool ownership. The report identified the following results, among others:

- Attitudes towards product safety and likelihood of reading and sharing safety information about products varied between, and especially within, age groups. In various scenarios, fewer than half of the participants reported reading safety information for products and sharing or receiving safety information for shared products in their households.
- The top three sources to determine a product's safety were reportedly safety information included with the product (72%), Consumer Reports or similar publications (59%), and U.S. government safety notices (53%).
- Before buying a product, customer reviews (51%) and product ratings (45%) were top sources of information across nearly all product categories.
- Purchase price (78%) and quality (74%) were top considerations across all categories for buying a product. Product safety was a leading consideration for baby products (63%).

¹ This statement was prepared by the CPSC staff, and the attached report was prepared by Qualtrics, for CPSC staff. The statement and report have not been reviewed or approved by, and do not necessarily represent the views of, the Commission.

² The U.S. nationwide survey was distributed online through mobile and desktop browsers to 5,013 volunteer participants ages 18 years and older. The survey used a form of non-probability sampling, called quota sampling, which enabled the contractor to approximate recruitment for U.S. census-matched survey participants from the Midwest, Northeast, South, and West regions. Participants were recruited using an online sample provider through various mediums, including email invitations, in-app notifications, and SMS notifications. The appendix to the report provides the participant demographics, including age, gender, ethnicity, income, education, and number of children in the household, as well as other qualifying factors.

- Regarding a recent purchase, participants tended to report they kept the instructions (81%) and read all the safety information in the instructions (79%) and labels (72%).
- The top reason participants gave for following safety information was because they agreed with the messages (47%).
- The top reason participants gave for not following safety information was because they had used similar products before without sustaining any injuries (43%).
- Most participants reported they followed all instructions provided in recall notices (80%).
- The top reason participants gave for not following a recall notice was they believed they could avoid the hazard (29%).
- More than half the participants reported having common tools, such as a hammer (80%), crosshead screwdriver (non-powered; 77%), flathead screwdriver (non-powered; 76%), tape measure (73%), pliers (73%), adjustable wrench (70%), hex key/wrench set (68%), utility knife (63%), step ladder (60%), and powered drill (55%).³

CPSC staff will consider the findings from the survey in determining potential areas for assessing and improving hazard communication to consumers.

Appendix A provides the contractor's report on Consumer Attitudes and Behaviors Regarding Product Safety.

Appendix B provides the contractor's survey on Consumer Attitudes and Behaviors Regarding Product Safety.

³ Percentages above are the percentages of participants that provided the specified response.

Appendix A – Report on Consumer Attitudes and Behaviors Regarding Product Safety

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Consumer Attitudes and Behaviors Regarding Product Safety

May 2022

Prepared for: U.S. Consumer Product Safety Commission

Prepared by: Qualtrics International Inc.

Contract No. 61320620F0086

Agenda

- 1. Background & Methodology
- 2. Overall Safety Concerns with Consumer Products
- 3. Purchasing Considerations
- 4. Reading & Following Safety Information
- 5. Recall Knowledge
- 6. Appendix

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Background & Methodology

Background & Methodology

Background

- The U.S. Consumer Product Safety Commission (CPSC) supports safety of consumer products by developing mandatory safety standards, managing and arranging product recalls, and directly educating consumers on product safety and any associated risks.
- The current study collected nationwide feedback, beginning with general product safety questions, followed by questions for specific product types.
 Although the data are not nationally representative for generalizing, the results of the study demonstrate concerns of interest and help inform future work.

Study Objectives

- Understand consumers' general thoughts on product safety.
- Determine what consumers are paying attention to when purchasing specific products and where safety ranks within their purchasing decision.
- Identify which product types are more or less likely to lead to consumers reading and following safety instructions.
- Determine when consumers follow instructions from a recall notice.

Methodology



Survey length

10 minutes



Dates fielded

4/18/22 - 4/27/22



Sample

- N=5,013
- Must have purchased a product in one of the qualifying categories in past 3 months



Sample Cuts

• Sample demographics for general questions (*i.e.*, age)



Product category for specific product type questions (*e.g.*, apparel and textiles)

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Overall Safety Concerns with Consumer Products



Determining When a Product is Safe to Use

Attitudes towards product safety and likelihood of reading and sharing safety information about products varied between and especially within age groups. The majority of respondents claimed that they read safety labels on the products they own.

Top 2 Box (Strongly Agree + Agree)	Total (n=5013)	18-24 (n=519)	25-34 (n=767)	35-44 (n=966)	45-54 (n=796)	55-64 (n=855)	65-74 (n=842)	75-84 (n=245)	85 or older (n=23)
I read the safety labels on products I own before the first time I use them.	65%	66%	68%▲	66%	58%▼	64%	64%	69%	
Most safety labels are used on products because a few people were injured doing something they shouldn't have done.	64%	67%	68%▲	70%▲	63%	61%	57%▼	52%▼	
I read all of the safety messages in instruction manuals for products before using them.	54%	54%	61%▲	57%	48%▼	52%	52%	53%	
Consumer products sold to Americans are safe because there are regulations in place to ensure product safety	52%	46%▼	55%	55%	50%	53%	51%	49%	
U.S. retailers verify that the products they carry are safe.	50%	52%	55%▲	54%▲	49%	47%▼	46%▼	43%▼	Too small
Products intended for older children (older than 12 years old), teens, or adults cannot contain dangerous levels of toxic chemicals.	48%	48%	52%▲	47%	45%▼	48%	47%	52%	sample for 85 or older to present data
I read the safety labels on products I don't own (such as equipment at a gym) before the first time I use them.	47%	59%▲	60%▲	55%▲	40%▼	40%▼	34%▼	39%▼	
When I buy a product that other people in my household will be using, such as a toaster, I tell them what's on the safety label, if there is one.	44%	48%▲	51%▲	48%▲	38%▼	40%▼	38%▼	42%	
If a product looks safe, I'm not going to look for safety information.	31%	42%▲	44%▲	35%▲	30%	25%▼	21%▼	14%▼	
When other people in my household buy a product, they tell me what is on the safety label, if there is one.	29%	43%▲	39%▲	33%▲	25%▼	22%▼	20%▼	25%	

Base: Total (n=5,013)

^{▼▲} indicates statically lower or higher vs. total, respectively, at the 95% Cl.



Top 3 Sources of Information for Product Safety

Across all ages, respondents stated safety information included with the product is one of the best sources to determine its safety. Older adults were more likely to rely on standardized documents including consumer reports and notices, while younger adults were more likely to rely on others including customer reviews, family/friends, and social media.

Top 3 Ranking (Ranked 1+2+3)	Total (n=5013)	18-24 (n=519)	25-34 (n=767)	35-44 (n=966)	45-54 (n=796)	55-64 (n=855)	65-74 (n=842)	75-84 (n=245)	85 or older (n=23)
Safety information that comes with the product (e.g., safety labels)	72%	64%▼	66%▼	68%	70%	75%▲	82%▲	82%▲	
Consumer Reports or other similar publications	59%	46%▼	47%▼	54%	59%	69%▲	69%▲	69%▲	
U.S. government safety notices and messages	53%	46%▼	45%▼	48%	52%	56%	64%▲	65%▲	Too small
Myself	39%	39%	45%▲	45%▲	40%	36%▼	34%▼	33%▼	sample for 85 or older to present data
Customer reviews	38%	46%▲	44%▲	40%	39%	36%	29%▼	26%▼	
Family, friends, and/or neighbors	27%	38%▲	34%▲	31%▲	28%	21%▼	17%▼	17%▼	
Social media (e.g., blogs)	12%	20%▲	19%▲	14%▲	12%	7% ▼	5% ▼	8% ▼	

Purchasing Considerations



Purchase Locations by Product Category

More often than not, respondents purchase products in person for nearly all categories. Large appliances, large tools, and arts and materials are more likely to be purchased in person while electronics are slightly more likely to be purchased online.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large	Large Tools and Equipment	Sports and	Toys (n=516)
In Person	59%	54%▼	68%▲	58%	48%▼	58%	61%	67%▲	69%▲	54%▼	54%▼
Online	39%	45%▲	30%▼	39%	51%▲	40%	37%	30%▼	29%▼	43%▲	45%▲
Catalog	1%	1%	2%	2%	0%	2%	2%	1%	1%	2%▲	0%
Other	1%	0%	1%	1%	1%	1%	0%	2%▲	1%	0%	0%



State by Product Category

Most respondents purchased brand new products, regardless of category. Big ticket items including furniture, large appliances, and large tools were more likely to be purchased used compared to other product types.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large Appliances	Large Tools and Equipment (n=455)	Sports and	Toys (n=516)
Brand New	92%	93%	94%▲	93%	93%	87%▼	94%	90%	89%▼	90%	94%▲
Used (Second Hand)	7%	6%	5%▼	6%	7%	13%▲	5%▼	10%▲	11%▲	8%	5%▼
Unknown	1%	1%	1%	1%	0%	1%	1%	0%	1%	2%	1%



Sources of Information by Product Category

Before buying a product, customer reviews and product ratings were top sources of information across nearly all product categories, apart from apparels and textiles. Respondents who purchased baby products tend to seek out a wider variety of sources of information before purchasing.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials (n=502)	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large Appliances (n=486)	Large Tools and Equipment (n=455)	Sports and Recreation (n=493)	Toys (n=516)
Customer Reviews	51%	31%▼	45%▼	54%	55%▲	57%▲	47%	55%▲	60%▲	57%▲	47%
Product Ratings	45%	23%▼	38%▼	53%▲	47%	45%	42%	57%▲	56%▲	51%▲	40%▼
Product Photos	36%	33%	30%▼	42%▲	33%	47%▲	31%▼	35%	36%	36%	38%
Recommendations from family, friends, and/or neighbors with product	28%	13%▼	28%	45%▲	23%▼	24%▼	23%▼	28%	37%▲	32%▲	26%
Product Packaging	26%	12%▼	38%▲	36%▲	20%▼	21%▼	29%	20%▼	27%	26%	31%▲
Recommendations from Social Media (e.g., blogs about the product)	13%	5% ▼	15%	23%▲	8% ▼	12%	6% ▼	15%	18%▲	16%▲	11%
None of the Above	19%	42%▲	19%	9% ▼	20%	17%	21%	15%▼	9% ▼	12%▼	20%



Considerations by Product Category

When buying a product, purchase price and quality were top considerations across all categories. Product safety was a leading consideration for baby products, and to a lesser extent, important for large tools, toys, and large appliances.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large Appliances (n=486)	Large Tools and Equipment (n=455)	Sports and Recreation (n=493)	Toys (n=516)
Purchase Price	78%	85%▲	77%	69%▼	81%	80%	80%	78%	77%	75%	74%▼
Quality	74%	76%	75%	75%	69%▼	79%▲	76%	70%▼	75%	76%	69%▼
Features	51%	36%▼	41%▼	51%	62%▲	54%	49%	62%▲	59%▲	47%	48%
Convenience	36%	25%▼	39%	40%	41%▲	35%	40%▲	39%	38%	36%	24%▼
Product Safety	35%	8% ▼	30%▼	63%▲	29%▼	28%▼	28%▼	40%▲	45%▲	38%	41%▲
Manufacturer or Seller Reputation	34%	21%▼	26%▼	35%	44%▲	30%▼	30%▼	48%▲	47%▲	34%	25%▼
Additional Costs, such as maintenance and operating costs	14%	4% ▼	12%	18%▲	13%	14%	9%▼	22%	27%▲	15%	10%▼
None of the Above	1%	1%	1%	2%	1%	1%	3%▲	1%	1%	1%	2%

indicates statically lower or higher vs. total, respectively, at the 95% CI.

Top 3 Purchasing Reasons by Product Category

When choosing which product to buy, purchase price and quality were top purchasing reasons across all categories. Product safety was a more important deciding factor for baby products and toys.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large Appliances (n=486)	Large Tools and Equipment (n=455)	Sports and	Toys (n=516)
Purchase Price	67%	78%▲	69%	46%▼	71%	75%▲	72%▲	67%	63%	64%	64%
Quality	64%	74%▲	63%	61%	61%	67%	67%	62%	59%▼	62%	59%▼
Features	41%	35%▼	34%▼	29%▼	53%▲	48%▲	46%▲	45%	40%	40%	41%
Convenience	29%	32%	36%▲	31%	28%	30%	31%	26%	26%	26%	22%▼
Product Ratings	24%	16%▼	22%	26%	24%	23%	20%▼	30%▲	31%▲	31%▲	24%
Product Safety	20%	5% ▼	19%	45%▲	12%▼	14%▼	15%▼	20%	23%	21%	27%▲
Recommendations from Others (e.g., customer reviews, social media, friends, family)	15%	12%	16%	22%▲	14%	13%	10%▼	11%▼	18%	19%▲	15%
Additional Costs	5%	1% 🔻	4%	8% 🛕	4%	5%	4%	5%	10%▲	5%	3% ▼

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Top Purchasing Reason by Product Category

When choosing which product to buy, quality was the number one reason across nearly all product categories. Product safety was the number one reason for baby products and also ranked high for toys.

	Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large Appliances (n=486)	Large Tools and Equipment (n=455)	Sports and	Toys (n=516)
Purchase Price	28%	37%▲	29%	15%▼	29%	39%▲	30%	27%	23%▼	25%▼	28%
Quality	30%	36%▲	33%	24%▼	28%	30%	35%▲	28%	30%	33%	21%▼
Features	12%	11%	10%	9% ▼	19%▲	13%	12%	13%	12%	9% ▼	13%
Convenience	5%	4%	7%	6%	5%	3% ▼	7%	6%	6%	6%	3%▼
Product Ratings	5%	3% ▼	5%	4%	4%	4%	3%	8%▲	8%▲	7% ▲	5%
Product Safety	11%	2% ▼	9%	32%▲	5% ▼	5% ▼	6% ▼	10%	11%	10%	19%▲
Recommendations from Others (e.g., customer reviews, social media, friends, family)	5%	2% ▼	5%	6%	6%	4%	3% ▼	3%	6%	6%	7% ▲
Additional Costs	1%	0% ▼	1%	2% ▲	1%	1%	1%	1%	2%▲	2%	0%▼

Reading & Following Safety Information



Safety Information Included by Product Category

Many respondents tended to report their products came within instructions sheets and safety labels, except for apparels and textiles. Respondents who purchased baby products, electronics, large appliances, and large tools were most likely to claim their product includes safety information.

		Total (n=5013)	Apparels and Textiles (n=541)	Arts and Materials	Baby Products (n=500)	Electrical Product or Electronics (n=509)	Furniture (n=497)	Houseware (n=514)	Large	Large Tools and Equipment (n=455)	Sports and	Toys (n=516)
	Yes	68%	16%▼	52%▼	76%▲	88%▲	70%	68%	90%▲	86%▲	68%	68%
Came with an instruction sheet, booklet, or similar	No	27%	73%▲	41%▲	17%▼	9% ▼	27%	25%	7% ▼	11%▼	26%	24%
	Don't Remember	6%	10%▲	7%	7%	3% ▼	4%▼	7%	3% ▼	3% ▼	5%	8%▲
	Yes	64%	27%▼	59%▼	78%▲	64%	67%	62%	81%▲	86%▲	65%	60%▼
Had safety label(s) attached to the product	No	21%	55%▲	22%	11%▼	17%▼	20%	21%	8% ▼	10%▼	22%	20%
	Don't remember	15%	18%▲	19%▲	11%▼	19%▲	13%	17%	10%▼	4% ▼	13%	21%▲



Reading Safety Information by Product Category

Respondents who purchased electronics, large appliances, and large tools were more likely to claim they kept the safety information, while those who purchased baby products and sports equipment were the most likely to state they read all of the safety information included.

		Total (n=3386)	Apparels and Textiles	Arts and Materials	Baby Products (n=380)	Electrical Product or Electronics (n=447)	Furniture (n=346)	Houseware (n=348)	Large Appliances (n=437)	Large Tools and Equipment (n=390)	Sports and	Toys (n=350)
I kept the	Yes	81%	69%▼	68%▼	79%	87%▲	75%▼	80%	95%▲	88%	80%	71%▼
instructions that came with the	No	16%	29%▲	27%▲	17%	10%▼	21%▲	16%	3%▼	8%▼	19%	24%▲
product	Don't remember	3%	2%	5%	4%	2%	5%	4%	2%	3%	1%▼	5%
	Yes	79%	82%	79%	81%	75 %▼	80%	78%	81%	80%	79%	73%▼
I read all of the safety information in the instructions	No	18%	12%	16%	16%	21%	15%	18%	16%	16%	18%	23%
the instructions	Don't remember	4%	6%	5%	2%	4%	5%	4%	3%	4%	4%	4%
I read all of the	Yes	72%	62%▼	67%	77%▲	72%	71%	69%	74%	70%	77%▲	70%
safety information on the product's	No	24%	30%	27%	18%▼	25%	24%	25%	22%	27%	19%	26%
safety labels	Don't remember	5%	8% 🔺	6%	5%	3%	5%	6%	4%	3%	4%	4%



Reasons for Reading by Product Category

For nearly all categories, the top reason for reading safety information was to learn about potential safety issues.

	Total	Apparels and Textiles	Arts and Materials	Baby Products	Electrical Product or Electronics	Furniture	Houseware	Large Appliances	Large Tools and Equipment	Sports and	Toys
	(n=2631)	(n=109)	(n=233)	(n=317)	(n=301)	(n=274)	(n=263)	(n=321)	(n=281)	(n=265)	(n=267)
I was not sure if there were safety issues I needed to know	47%	32%▼	48%	47%	44%	47%	48%	50%	53%▲	49%	46%
I am not familiar with the product	39%	33%	42%	42%	41%	31%▼	40%	36%	44%	37%	43%
There were not that many safety messages to read	30%	30%	33%	24%▼	33%	42%▲	30%	31%	20%▼	30%	31%
I thought there might be safety issues	26%	24%	24%	29%	20%▼	22%	24%	24%	34%▲	29%	24%
There were many safety messages	17%	8%▼	20%	29%▲	13%	12%▼	9%▼	19%	23%▲	17%	14%
The product looked complicated	16%	8%▼	13%	25%▲	15%	19%	11%▼	17%	18%	16%	11%▼
I know or have heard of other people that have been hurt while using the product	15%	5%▼	13%	23%▲	8%▼	14%	8%▼	12%	28%▲	18%	12%
Other	4%	8% ▲	4%	3%	7%▲	4%	4%	3%	3%	3%	5%



Reasons for Not Reading by Product Category

The top reason for not reading all of the safety information was because the respondent has prior experience with the product, especially for electronics and large appliances. Respondents who purchased furniture were more likely to report the product is simple or they do not think there is a potential safety issue.

	Total (n=1084)	Apparels and Textiles	Arts and Materials	Baby Products (n=101)	Electrical Product or Electronics (n=140)	Furniture (n=111)	Houseware	Large Appliances	Large Tools and Equipment (n=123)	Sports and	Toys (n=133)
I have used the product or similar products before without injury	51%	55%	56%	41%▼	63%▲	37%▼	59%	63%▲	59%	43%	37%▼
The hazards about this product are obvious to me	42%	30%	42%	34%	46%	35%	49%	47%	49%	41%	35%
The product looked simple	41%	42%	38%	42%	36%	50%▲	44%	41%	31%▼	46%	44%
I don't think there is a safety issue	38%	53%▲	34%	41%	39%	48%▲	43%	33%	24%▼	35%	39%
I know or have heard of other people that used the product or similar products without injury	17%	11%	19%	18%	19%	18%	16%	12%	16%	24%	14%
There were too many safety messages	13%	8%	8%	15%	11%	11%	8%	23%▲	20%▲	12%	10%
Other	4%	2%	6%	9% ▲	1% ▼	3%	4%	3%	4%	1%	9% ▲



Following Safety Information by Product Category

Of respondents that read product safety information, nearly all claimed to have followed the safety information, regardless of product category.

		Total (n=2661)	Apparels and Textiles	Arts and Materials	Baby Products (n=273)	Electrical Product or Electronics (n=333)	Furniture (n=208)	Houseware (n=309)	Large	Large Tools and Equipment (n=265)	Sports and Recreation (n=355)	Toys (n=311)
I followed the instructions, including safety information (if provided)	Yes	95%	93%	96%	95%	96%	95%	97%	96%	94%	93%	94%
	No	3%	3%	3%	4%	1%▼	3%	1%	2%	5%	4%	4%
	Don't remember	2%	4%	1%	1%	3%	2%	1%	2%	2%	3%	3%
I followed all of the safety information on the product's safety labels	Yes	96%	97%	94%	95%	97%	97%	96%	97%	95%	93%▼	95%
	No	3%	2%	4%	3%	1%▼	3%	3%	2%	4%	4%	3%
	Don't remember	2%	1%	2%	2%	3%	0%	0%	1%	1%	3% ▲	2%

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Reasons for Following by Product Category

Respondents claimed they follow safety messages because they agreed with them and found them convenient. Respondents who purchased large tools and baby products were more likely to state they follow safety messages to better understand how they could be harmed while using the product.

	Total (n=2471)	Apparels and Textiles (n=105)	Arts and Materials (n=218)	Baby Products (n=292)	Electrical Product or Electronics (n=289)	Furniture (n=262)	Houseware	Large Appliances (n=302)	Large Tools and Equipment (n=259)	Sports and	Toys (n=250)
I agreed with the safety messages	47%	31%▼	44%	54%▲	44%	48%	48%	46%	53%▲	45%	44%
Following the safety messages was convenient	39%	39%	37%	38%	47%▲	39%	38%	42%	31%▼	36%	40%
The safety messages explained how I could be harmed by not following the messages	39%	20%▼	33%	48%▲	38%	30%▼	35%	43%	57%▲	40%	28%▼
I was not familiar with the product	37%	25%▼	38%	36%	41%	38%	37%	30%▼	43%▲	36%	38%
I figured my chances of injury were likely enough to warrant following the safety messages	20%	12%	17%	24%	17%	19%	15%	15%▼	39%▲	27%▲	9%▼
There were many safety messages	11%	6%	11%	21%▲	6%▼	6%▼	7%▼	14%	15%▲	14%	8%
I know or have heard of other people that have been hurt while using the product	11%	1% ▼	10%	18%▲	6%▼	9%	5%▼	12%	21%▲	15%	9%
I didn't read the safety messages	1%	3%	1%	1%	1%	2%	2%	1%	0%	1%	2%



Reasons for Not Following by Product Category

Respondents claimed they did not follow product safety information because they have used similar products before without resulting in any injuries.

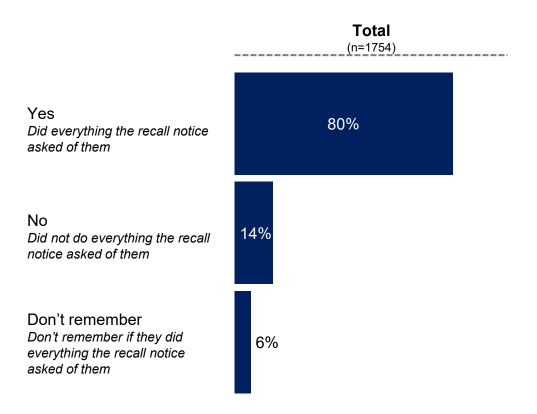
	Total (n=128)	Apparels and Textiles	Arts and Materials	Baby Products (n=20)	Electrical Product or Electronics (n=4)	Furniture	Houseware	Large Appliances	Large Tools and Equipment (n=24)	Sports and	Toys (n=12)
I have used the product or similar products before without injury	43%										
I figured my chances of injury were low	31%										
Following the safety messages would have been inconvenient	22%										
I didn't read the safety messages	20%	Too small sample to present data cut by product type									
The safety messages didn't explain clearly how I could be harmed by not following the messages	20%										
There were too many safety messages	19%										
I know or have heard of other people that used the product or similar products without injury	18%										
I disagreed with the safety messages	18%										

Recall Knowledge



Following Recall Notices

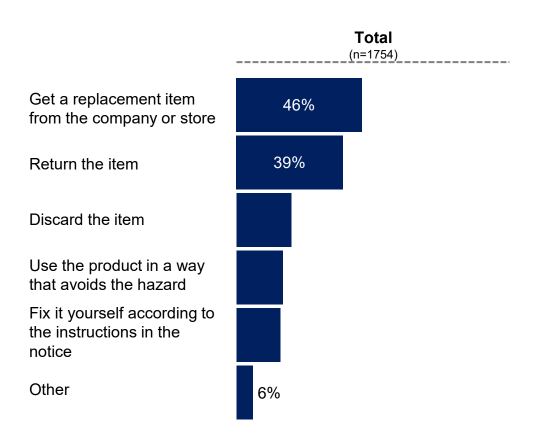
Of respondents who had seen a recall notice for an item they owned, most tended to report they followed all instructions within the notice.





Actions of Recall Notice

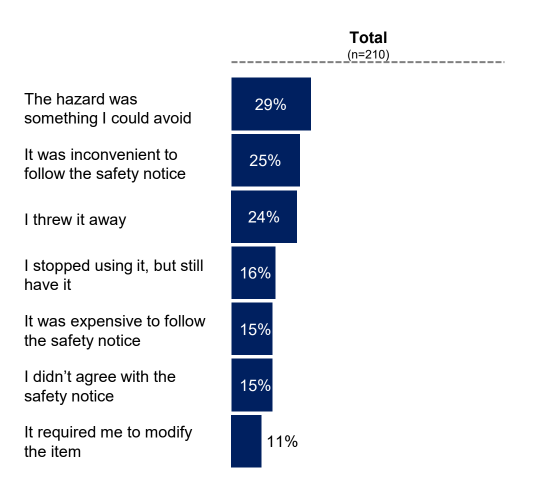
Of respondents who had seen a recall notice, they stated the most common notice requested them to get a replacement item.





Reasons for Not Following Recall Notice

Respondents stated a wide variety of reasons for why they did not follow the recall notice. Just under a third claimed they did not follow the notice because they believed they could have avoided the reported hazard.

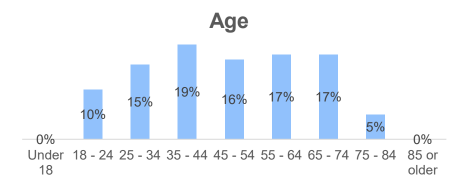


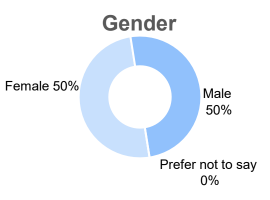
Appendix

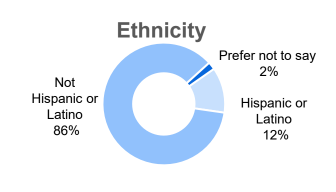
qualtrics.**

Demographics

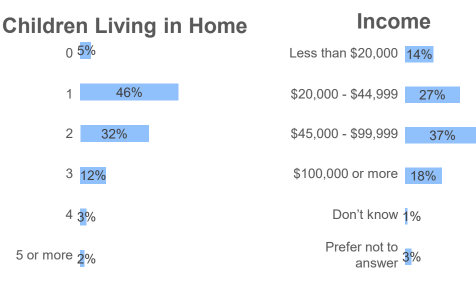
Total n=5,013

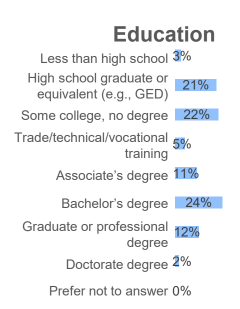






White 77% Black or African American 15% Asian6% American Indian or Alaska Native 2% Native Hawaiian or Pacific Islander 1% Prefer not to answer 1%





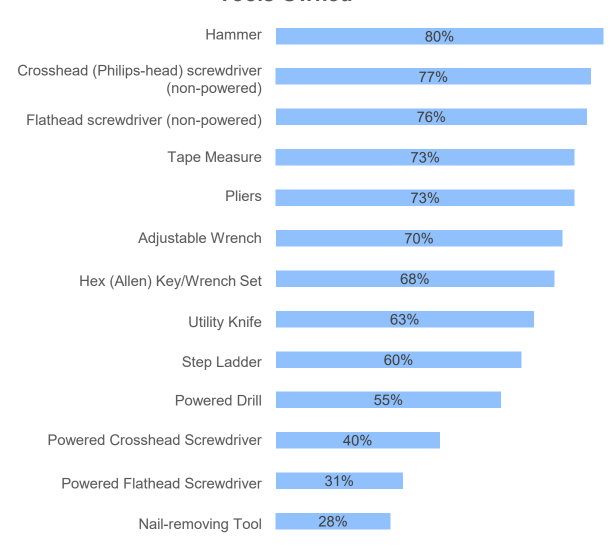


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Tools Owned

Total n=5,013

Tools Owned



Appendix B – Survey on Consumer Attitudes and Behaviors Regarding Product Safety

Survey on Consumer Attitudes and Behaviors Regarding Product Safety

Prepared for: U.S. Consumer Product Safety Commission

Prepared by: Qualtrics International Inc.

Contract No. 61320620F0086

Start of Block: Introduction Block

Intro The U.S. Consumer Product Safety Commission (CPSC) is trying to improve its communication of hazards associated with consumer products. By "consumer products," we are referring to products for personal use by consumers, such as clothing, toys, furniture, infant products, art materials, and fireworks. We are not referring to automobiles, food, drugs, cosmetics, or medica devices.

There are no "right" or "wrong" answers to the questions in this survey. What matters is your honest and valuable feedback for improving product safety. Your identity will not be associated with your responses, and it will remain strictly confidential. Your participation in this survey is completely voluntary. You may end the survey at any time; however, your responses will not be recorded if you end the survey before completing all of the items. On average, this survey should take no more than 10 minutes to complete.

Thank you so much for taking the time to help make our country a safer place.

NOTE: You will not be able to go back to previous pages of the survey. Please do not click your web browser's "back" button.

End of Block: Introduction Block

Start of Block: Block 1: Quotas and Screeners

Q1 What is your age?	
O Under 18	
O 18 - 24	
O 25 - 34	
O 35 - 44	
O 45 - 54	
O 55 - 64	
O 65 - 74	
O 75 - 84	
O 85 or older	
×	
Q2 Are you ?	
○ Male	
○ Female	
O Prefer not to answer	
[X]	
Q3 What is your ethnicity?	
O Hispanic or Latino	
O Not Hispanic or Latino	
O Prefer not to answer	

$[\mathcal{K}]$	
Q4 What race	e(s) do you consider yourself to be? Select all that apply.
	American Indian or Alaska Native
	Asian
	Black or African American
	Native Hawaiian or Pacific Islander
	White
	Prefer not to answer

Q5 In which state do you currently reside?		
	O Alabama	
	○ Alaska	
	O Arizona	
	O Arkansas	
	O California	
	○ Colorado	
	O Connecticut	
	O Delaware	
	O District of Columbia	
	○ Florida	
	○ Georgia	
	O Hawaii	
	Oldaho	
	O Illinois	
	○ Indiana	
	O lowa	
	○ Kansas	
	○ Kentucky	
	O Louisiana	
	O Maine	
	○ Maryland	

○ Massachusetts
○ Michigan
○ Minnesota
○ Mississippi
O Missouri
○ Montana
○ Nebraska
○ Nevada
O New Hampshire
O New Jersey
O New Mexico
O New York
O North Carolina
O North Dakota
Ohio
Oklahoma
○ Oregon
○ Pennsylvania
O Puerto Rico
O Rhode Island
O South Carolina

	○ South Dakota
	○ Tennessee
	○ Texas
	O Utah
	O Vermont
	O Virginia
	O Washington
	O West Virginia
	O Wisconsin
	O Wyoming
	Other U.S. Territory
	O I do not reside in the United States
En	d of Block: Block 1: Quotas and Screeners

Start of Block: Block 2: General Questions

Q6 To what extent do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
Consumer products sold to Americans are safe because there are regulations in place to ensure product safety.	0	0	0	0	0
U.S. retailers verify that the products they carry are safe.	0	0	0	0	0
Most safety labels are used on products because a few people were injured doing something they shouldn't have done.	0	0		0	
Products intended for older children (older than 12 years old), teens, or adults cannot contain dangerous levels of toxic chemicals.		0		0	
I read the safety labels on products I own before the first time I use them.	0	0	0	0	0

I read the safety labels on products I don't own (such as equipment at a gym) before the first time I use them.	0	0	0		0
I read all of the safety messages in instruction manuals for products before using them.	0	0	0	0	0
If a product looks safe, I'm not going to look for safety information.	0	0	0	0	0
When I buy a product that other people in my household will be using, such as a toaster, I tell them what's on the safety label, if there is one.	0	0	0	0	0
When other people in my household buy a product, they tell me what is on the safety label, if there is one.	0	0	0	0	0



Q7 In trying to decide if a product is safe to use, rank the following with 1 being the best source of information.			
Please drag the sources of information to rank them in your preferred order.			
Myself			
Family, friends, and/or neighbors			
Customer reviews			
Social media (e.g., blogs)			
Safety information that comes with the product (e.g., safety labels)			
U.S. government safety notices and messages			
Consumer Reports or other similar publications			

次

Select all that apply.			
	Apparel and textiles (e.g., clothes, bags, jewelry, blankets)		
	Art materials (e.g., paint, watercolors, clay, brushes/rollers)		
	Baby products (e.g., cribs, strollers, pacifiers, rattles)		
	Toys (e.g., dolls, board games, building blocks, learning kits)		
	Sports and recreation (e.g., bicycles, frisbees, musical instruments, dumbbells)		
	Electrical product or electronics (e.g., computers, powered tools, toasters, vacuums)		
	Large appliances (e.g., ovens, refrigerators, washing machines)		
	Large tools and equipment (e.g., lawn mowers, portable generators, all-terrain vehicles, shovels)		
	Furniture (e.g., chairs, couches, dressers, tables)		
	Housewares (e.g., pots, cooking utensils, non-powered tools, wall décor)		
	None of the above		
End of Block: Block 2: General Questions			
Start of Block: Block 3: Purchasing			
Tester ***TESTING SCREEN ONLY - WILL NOT SHOW TO RESPONDENTS, ONLY IN PREVIEW MODE***			
Category: \${e://Field/Category}			



Q9 You mentioned you purchased a product of the category **\${e://Field/Category}** within the past 3 months.

If you have purchased multiple products from this category within the past 3 months, think of the most recent product you purchased when answering the following questions.

Where did you purchase this product?
Online
O In person
○ Catalog
Other:
×
Q10 Still thinking about this product of the category \${e://Field/Category}, was this product new or used when you bought it?
O Brand new
O Used (second-hand)
Ounknown
×

Q11 Which of the following did you consider when you purchased this product of the category \${e://Field/Category}? Select all that apply.			
	Purchase price		
	Additional costs, such as maintenance and operating costs		
	Manufacturer or seller reputation		
	Product safety		
	Convenience		
	Quality		
	Features		
	None of the above		
7/2			

Q12 Did you rely on any of the following sources of information before buying this product of the category \${e://Field/Category}? Select all that apply.			
	Product photos		
	Product packaging		
	Product ratings		
	Customer reviews		
	Recommendations from social media (e.g., blogs about the product)		
	Recommendations from family, friends, and/or neighbors with the product		
	None of the above		
* [%]			

category \${e://Field/Category}?			
	Purchase price		
	Additional costs		
	Product safety		
	Convenience		
	Quality		
	Features		
	Product ratings		
	Recommendations from others (e.g., customer reviews, social media, friends, family)		
	Other:		

important?	the category \${e://Field/	Category}, which consider	deration was the most			
O Purchase price						
Additional costs						
O Product safety	O Product safety					
O Convenience						
O Quality						
○ Features						
O Product ratings						
Recommendation	ns from others (e.g., cu	stomer reviews, social r	nedia, friends, family)			
Other:						
End of Block: Block 3	Purchasing					
Start of Block: Block 4	: Post-Purchase					
Post-purchase text In the received the product. It likely to reach consume no right or wrong answers	's important for us to se rs than others, and wha	e if some types of safety	/ messages are more			
X						
Q15 Regarding your red	•					
Came with an	Yes	No	Don't remember			
instruction sheet, booklet, or similar	0	\circ	\circ			
Had safety label(s) attached to the	0	0	\circ			

汉						
Q16a Regarding your refollowing:	Q16a Regarding your recent purchase from category \${e://Field/Category}, did you do the following:					
	Yes	No	Don't remember			
I kept the instructions that came with the product.	0	0	0			
I read the instructions, including the safety information (if provided).		0	0			
I read all of the safety information on the product's safety labels.		0	\circ			
X						
Q16b Regarding your refollowing:	ecent purchase from cate	gory \${e://Field/Categor	y}, did you do the			
	Yes	No	Don't remember			
I followed the instructions, including safety information (if provided).		0	0			
I followed all of the safety information on the product's safety labels.	0	0	\circ			
'						

24

treasons didn't you read all the salety information for the product from category tegory}? Select all reasons that apply.
The product looked simple.
I have used the product or similar products before without injury.
I know or have heard of other people that used the product or similar products without injury.
The hazards about this product are obvious to me.
I don't think there is a safety issue.
There were too many safety messages.
Other:

,	tegory}? Select all reasons that apply.
	The product looked complicated.
	I am not familiar with the product.
	I know or have heard of other people that have been hurt while using the product.
	I was not sure if there were safety issues I needed to know.
	I thought there might be safety issues.
	There were not that many safety messages to read.
	There were many safety messages.
	Other:

reasons didn't you follow all the safety information for this product from category regory}? Select all reasons that apply.
I disagreed with the safety messages.
I figured my chances of injury were low.
Following the safety messages would have been inconvenient.
I have used the product or similar products before without injury.
I know or have heard of other people that used the product or similar products without injury.
The safety messages didn't explain clearly how I could be harmed by not following the messages.
There were too many safety messages.
I didn't read the safety messages.
Other:

\${e://Field/Ca	tegory}? Select all reasons that apply.
	I agreed with the safety messages.
	I figured my chances of injury were likely enough to warrant following the safety messages.
	Following the safety messages was convenient.
	I was not familiar with the product.
	I know or have heard of other people that have been hurt while using the product.
	The safety messages explained how I could be harmed by not following the messages.
	There were many safety messages.
	◯ I didn't read the safety messages.
	Other:
a product rec	nk about any products you have owned or previously owned. Have you ever seen all notice about any currently or previously owned item? OT include food, medications, or street automobiles.)
O Yes	
○ No	
O Don't	remember

Q20 Why did you follow the safety information for this product from category

Q22 What type of product was it? If there was more than one notice, think about the one that you saw most recently.
O Apparel and textiles (e.g., clothes, bags, jewelry, blankets)
O Art materials (e.g., paint, water colors, clay, brushes/rollers)
Baby products (e.g., cribs, strollers, pacifiers, rattles)
O Toys (e.g., dolls, board games, building blocks, learning kits)
O Sports and Recreation (e.g., bicycles, frisbees, musical instruments, dumbbells)
Electrical products or electronics (e.g., computers, powered tools, toasters, vacuums)
C Large appliances (e.g., ovens, refrigerators, washing machines)
 Large tools and equipment (e.g., lawn mowers, portable generators, all-terrain vehicles, shovels)
Furniture (e.g., chairs, couches, dressers, tables)
O Housewares (e.g., pots, cooking utensils, non-powered tools, wall décor)
Other:

	[x]
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	oN \bigcirc
	S9Y 🔘
do everything the recall notice asked you to do?	uoγ biα γου
Don't remember	
Other:	
Use the product in a way that avoids the hazard.	
Fix it yourself according to the instructions in the notice.	
Get a replacement item from the company or store.	
Discard the item.	
Return the item.	

 Ω 23 Which of the following actions did the recall notice ask you to do? Select all that apply.

_	about the actions you chose not to do, why didn't you do what the recall asked lect all that apply.
	It was inconvenient to follow the safety notice.
	It was expensive to follow the safety notice.
	It required me to modify the item.
	I didn't agree with the safety notice.
	The hazard was something I could avoid.
	I stopped using it, but still have it.
	I threw it away.
	Other:

Q26 Sometimes recalls involve consumers using tools to fix the products. Do you own any of the following tools? Select all that apply.

Note: You can see example photos below. Your tool may vary from these photos. We are interested in the capability rather than the specific tool. For example, your hammer may have a built-in nail remover, in which case you would select both "Hammer" and "Nail removing tool."

	Tape measure
	Hammer
	Flathead screwdriver (non-powered)
	Crosshead (Phillips-head) screwdriver (non-powered)
	Nail-removing tool
	Pliers
	Utility knife
	Step ladder
	Hex (Allen) key/wrench set
	Adjustable wrench
	Powered drill
	Powered flathead screwdriver
	Powered crosshead screwdriver
	None of the above
End of Block	: Block 4: Post-Purchase

Start of Block: Block 5: Demographics

Demo Intro Lastly, we have a few demographic questions. Your responses will help us determine if we are underserving specific groups of consumers.				
X				
Q27 Do you currently h	ave children under the aલ્	ge of 18?		
O Yes, children liv	ing in the same househol	ld with me (either part or	full-time)	
O Yes, children liv	ing in a different househo	old than me (full-time)		
O No children und	er the age of 18			
Q28 How many children	n under the age of 18 do	you currently have?		
\bigcirc 0				
O 1				
O 2				
Оз				
O 4				
O 5 or more				
*				
Q29 How old is your yo	ungest child?			
	Age	Months	Years	

My youngest child is		0	0		
Q30 My annual househ	old income is:				
O Less than \$20,0	O Less than \$20,000				
○ \$20,000 to \$44,999					
○ \$45,000 to \$99,999					
○ \$100,000 or more					
O Don't know					
O Prefer not to answer					

Q31 What is the highest degree or level of education you have completed?
C Less than high school
High school graduate or equivalent (e.g., GED)
○ Some college, no degree
Trade/technical/vocational training
Associate's degree
O Bachelor's degree
Graduate or professional degree
O Doctorate degree
O Prefer not to answer
End of Block: Block 5: Demographics