

# **CESA Canadian Electrical Stewardship Association**

**Program Product Guide** 

Revised: November 2022

# Contact

info@cesarecycling.ca

www.electrorecycle.ca

1-877-670-CESA (2372)

# **CESA Program Product List**

The following document provides a list of product categories and examples of products captured by the CESA small appliance recycling program. The program began with categories 1-11 on October 1, 2011 and expanded to include categories 12-17 on July 1, 2012. For details on the CESA program, please refer to <a href="https://www.electrorecycle.ca">www.electrorecycle.ca</a>. Environmentally Handling Fees (EHFs) for each product category can be found in the summary table below, as well as throughout the product list. Please email <a href="mailto:info@cesarecycling.ca">info@cesarecycling.ca</a> for any further questions or comments.

Product Category	EHF Per Unit October 1, 2018
Kitchen Countertop – Motorized Appliances	\$ 0.50
2. Kitchen Countertop – Heating Appliances	\$ 0.80
3. Kitchen Countertop – Heating Appliances (coffee/tea)	\$ 0.70
4. Microwave Ovens	\$ 5.00
5. Time Measurement & Display Devices	\$ 0.20
6. Weight Measurement	\$ 0.30
7. Garment Care Appliances	\$ 0.60
8. Air Treatment Appliances	\$ 0.95
9. Personal Care Appliances	\$ 0.25
10. Full-size Floor Cleaning Appliances	\$ 2.50
11. Smaller Floor/Surface Cleaning Appliances	\$ 0.50
12. Test and Measurement Tools	\$ 0.35
13. Hand-held Power Tools	\$ 0.55
14. Bench-top, Demolition, Free-Standing Power Tools	\$ 1.20
15. Sewing / Textile Machines	\$ 2.75
16. Exercise Machines	\$ 1.85
17. Sports, Leisure, Arts, Crafts, Hobby Devices	\$ 0.75
18. Designated Very Small Items	\$ 0.20

1. Kitchen Countertop – Motorized Appliances		Fee Rate: \$0.50	
CESA Definition:	Electrical portable appliances for food preparation that may include heating elements or motors		
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (iii, iv, v): Appliances for counter top cooking, including, without limitation, toasters, toaster ovens, fryers, hot plates, coffee makers, coffee grinders, kettles, blenders, mixers and food processors; electric knives; devices for opening or sealing containers or packages		
Examples of Products Accepted:			
Beverage Fountains	Electric Spiralizers	Juice Presses	
Blenders	Food Bag Openers	Keurig KOLD Drinkmakers	
Can Openers / Jar Openers	Food Choppers	Knife Sharpeners	
Cheese Makers	Food Processors	Meat Grinders	
Coffee Grinders	Food Slicers	Nut Milk Makers	
Cookie Press	Germ killing cutting boards	Pasta Makers	
Cotton Candy Makers	Hand Mixers	Potato Peelers	
Countertop Composters	Hand/Immersion Blenders	Salt & Pepper Mills	
Countertop Milk Frothers	Ice Cream Whippers	Smoothie Makers	
Drink Mixers (for home use)	Ice Crushers	Spice Grinder	

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)
- Restaurant, commercial and institutional cooking appliances performing the same functions (i.e. bar or restaurant drink mixers)

Jar Openers

Juice Extractors

- Large appliances (i.e. ice crusher, refrigerator, countertop dishwashers, freezers)
- Mini fridges, home wine bars, wine chillers, portable ice makers, ice cream/gelato makers or any items that may contain refrigerants
- Dish warmer
- Dish dryer

Electric Knives

- Brita Water Filtration system

Stand Mixers

Wine Bottle Openers

	- Heating Appliances Fee Rate: \$			
CESA Definition:	Electrical portable appliances for food preparation that may include heating elements or motors			
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (iii, iv, v): Appliances for counter top cooking, including, without limitation, toasters, toaster ovens, fryers, hot plates, coffee makers, coffee grinders, kettles, blenders, mixers and food processors; knives; devices for opening or sealing containers or packages.			
Examples of Products Accept	ed:			
Baby Bottle Warmers	Fondue Pots	Pressure Cookers		
Barbeques (electric)	Food Bag Sealers	Raclette Sets		
Bottle Steam Sanitizers	Food Dehydrators	Rice Cookers		
Bread Makers	Food Steamers	Sandwich Makers		
Buffet Warmer Trays	Fry Pans/Griddles	Slow Cookers/Crock Pots		
Chocolate Fountains	Heating Coils	Soup Makers		
Contact Grills	Herbal Infusers	Sous Vides		
Countertop Ovens	Hot Plates	Tabletop Grills		
Countertop Rotisserie Ovens	Instant Pots	Toaster Ovens		
Crème Brulé Maker	Induction Cookers	Toasters		
Deep Fryers	Lunchbox Stoves	Waffle Irons		
Decarboxylators	Mini Hot-Dog Rollers	Woks		
Double Burners	Panini Presses	Yogurt Makers		
Egg Cookers	Popcorn Makers			
Electric Smokers	Portable Stoves/Ranges			

Gourmet sets Toys (e.g. ovens)

3. Kitchen Countertop – He	Fee Rate: \$0.70			
CESA Definition: Electrical portable appliances for food preparation that may include heating elements or motors				
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (iii, iv, v): Appliances for counter ovens, fryers, hot plates, coffee makers, coffee grinders, kettles, blenders, m containers or packages.			
Examples of Products Accept	ed:			
Coffee Urns	Hot Water Dispensers (not requiring plumbing	Pod Coffee Makers		
Drip Coffee Makers	connection)	Tea Makers		
Espresso/Cappuccino Makers	Kettles	Thermal Pots		
Hot Beverage Makers	Percolators			
Types of Products NOT Accepted:				
<ul> <li>Appliances not power</li> </ul>	not powered by electricity or batteries , commercial and institutional cooking appliances performing the same functions rs/water filtration/lime scale neutralizer			
- Restaurant, comme				
<ul> <li>Water filters/water</li> </ul>				

4. Microwave Ovens [previously Microwaves (large) and Microwaves (small) categories] Fee Rate: \$5				
CESA Definition: Electrical portable appliances for food preparation that may include heating elements or motors				
BC Recycling Regulation Schedule 3, 2.(1) (c) (iii): Appliances for counter top cooking, including, without limitation microwave ovens,  Definition:				
Examples of Products Accepted: Countertop Microwave Ovens				
Types of Products NOT Accepted:  - Appliances not powered by conventional electricity or batteries (e.g. solar-powered)  - Built-in or Over the Range (OTR) microwaves				

5. Time Measurement &	Display Devices Fee rate: \$0.20
CESA Definition:	Electrical portable appliances used for measuring or displaying time. Includes battery operated or mains connected appliances. Household, residential electric products for which the sole purpose is time measurement or display
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (vi): Devices for measuring time
Examples of Products Accept Clocks (alarm clocks, wall clothers	

- Wind-up clocks and appliances not powered by electricity or batteries
- Grandfather clocks
- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)
- Multi-function devices that measure heart rate, pulse rate or other medical functions in addition to time keeping
- Time instruments that are part of another product (i.e. clock as part of a clock radio)
- Watches or other time measurement devices intended to be held in a pocket or worn on a person's body
- Wind-up or battery-operated watches

6. Weight Measurement Fee R				
CESA Definition:	Electrical portable appliances used for measuring weight. Includes products powered by batteries or mains connected appliances.			
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (viii): scales			
Examples of Products Accepted: Bathroom Scales Countertop Food Scales  Household, Residential Body Scales Luggage Scales, Digital				
Types of Products NOT Accepted:  - Mechanical scales that are not powered by conventional electricity or batteries (e.g. solar-powered)  - Doctor's scales, baby scales  - Laboratory, commercial or industrial scales				

CESA Definition:	Electrical appliances for smoothing wrinkles from fabrics or for garme	ent care		
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (ii): garment care appliances, including, without limitation, irons and mangles			
Examples of Products Accep	ted:			
Active Ironing Boards	Garment Sanitizers	Stationary Irons		
Baby Wipe Warmers	Garment Steamer	Towel Warmers		
Boot Dryers/Glove Dryers	Household/Residential Irons	Travel Irons		
Clothes Shavers	Pant Press			
Cordless Irons	Shoe Brush			
Types of Products NOT Accepted:				

8. Air Treatment Appliance	r Treatment Appliances [previously Air Treatment Appliances, Desk & Tabletop Fans categories] Fee Rate: \$0.95			
CESA Definition:	Electrical portable appliances used for space conditioning			
BC Recycling Regulation Definition:  BC Recycling Regular humidifiers and air of		ation Schedule 3, 2.(1) (c) (ix): portable air treatment appliances, including, without limitation, fans, air purifiers and conditioners		
Examples of Products Accepted:				
Examples of Products Accepted: Air Flow Equalizers Air Fresheners / Scent Diffusers Aromatherapy Machines Desktop Fans Gazebo Patio Heaters (portable) Heater / Fan Combo (with or without lights)		Mist Fans Oil-Filled Heaters Portable Air Cleaners Portable Air Movers Portable Air Purifiers/Ionizers Portable Fans Portable Heaters	Portable Heater or Fireplace built to resemble furniture, if powered by 120 V AC Portable Humidifiers/Vaporizers Tabletop Fans Window Fans Thermoelectric Dehumidifiers (portable)	

Appliances not powered by conventional electricity or batteries (e.g. solar-powered)

Mangles used in ironing bedding materials in commercial establishments

- Air treatment devices designed for commercial or industrial use
- Portable air conditioners (due to refrigerants in them)
- Products included in BC Recycling Regulation Schedule 3, 2.(1) (c) (xiv, xv, xvi): radiators, large air treatment appliances, including, without limitation, furnaces and large heaters, dehumidifiers (containing refrigerants) and air conditioners, large fans and exhaust ventilation equipment
- Air treatment products built-in to the home furnace or central air conditioning system (e.g. ceiling fans, kitchen fans, range hoods, bathroom fans, HVAC system)
- Portable heaters or fireplaces using 240 V or that are wired in (e.g. fireplace inserts)

9. Personal Care Appliance	s	Fee rate: \$0.25
CESA Definition:	Electrical portable appliances used for personal grooming or hygie	ne
BC Recycling Regulation Definition:	BC Recycling Regulation Schedule 3, 2.(1) (c) (vii):: personal care aptooth care appliances, shavers and massagers	ppliances, including, without limitation, hair cutting and drying appliances,
Examples of Products Accepte	ed:	
Automatic Soap Dispensers	Hair Clippers / Trimmers	Mascara Applicators
Callus Removers	Hair Crimpers	Massagers (i.e., back and/or foot massagers)
Curling Irons / Brushes	Hair Curlers	Oral Irrigators
Denture / Toothbrush Sanitize	ers Hair Dryers	Portable Paraffin / Hot Oil Baths (for household use)
Facial Anti-Aging Devices	Hair Shavers / Removers	Razors (rechargeable or weighing 250 g or more)
Facial Cleansing Devices	Hair Straighteners	Toothbrushes (rechargeable)
Facial Saunas / Tanners	Heated Footrest	Vanity Mirrors with Lighting

Flossing Devices

**Foot Baths** 

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)
- Commercial and institutional appliances performing the same functions such as floor supported commercial hair drying equipment

Hot Rollers / Curlers set

Laser Hair Loss Photo Therapy comb

- Jewelry cleaners
- Hair Colouring Appliance, Hair Drying Hood
- Mattress pads, heating pads, electric blankets, massage pillows, massage seat covers
- Medical devices and/or medical monitors (e.g., blood sugar monitor, blood pressure, monitor, body fat analyzer)
- Biometric products
- Breast Pumps
- Any products that come into direct contact with bodily fluids (e.g., sex toys, toothbrush and razor heads should be removed before recycling)

10. Full-size Floor Cleaning Appliances Fee rate: \$2.50

**CESA Definition:** Electrical portable appliances and their accessories that are used for dry or wet cleaning of floor and upholstery surfaces

**BC** Recycling Regulation BC Recycling Regulation Schedule 3, 2.(1) (c) (i): floor and carpet care appliances

Definition:

**Examples of Products Accepted:** 

Automatic Shower Cleaners Floor / Surface Steamers (non-handheld) Upright Vacuum Cleaners

Canister Vacuum Cleaners (15 L / 3.96 US gallons Wet-dry Vacuum Cleaners (15 L / 3.96 US gallons

Floor Scrubbers / Polishers Robotic Vacuums volume or larger)
Carpet Cleaners / Extractor (residential use only)

**Types of Products NOT Accepted:** 

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)

- Ride-on or large-scale vacuums used in industrial or commercial centres for floor care, floor scrubbing, vacuuming, or sealing

Central vacuum cleaner systems that are part of the home structure, including both central power units and piping/wiring

Backpack vacuums

11. Smaller Floor/Surface Cleaning Appliances Fee rate: \$0.50

**CESA Definition:** Electrical portable appliances and their accessories that are used for dry or wet cleaning of floor and upholstery surfaces.

**BC Recycling Regulation** BC Recycling Regulation Schedule 3, 2. (1) (c) (i): floor and carpet care appliances.

Definition:

**Examples of Products Accepted:** 

Automotive / Car Vacuum Cleaners (12V) Robotic Window Cleaners Wet Hard Floor Cleaners

Brooms or Sweepers (incl. robotic)

Steam Mops

Wet-Dry Vacuum Cleaners (under 15 L / 3.96 gallon

Bug Vacuums

Stick Vacuum Cleaners

volume)

Bug Vacuums Stick Vacuum Cleaners volume)
Electric Dustpans Vacuum Cleaners (hand-held)

Floor / Surface Steamers (hand-held)

**Types of Products NOT Accepted:** 

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)

- Industrial or commercial floor or surface cleaning appliances

- Hose and floor tools for central vacuum cleaners and their accessories

12. Test and Measurement Tools Fee rate: \$0.35

**CESA Definition:** Portable electronic or electrical tools used for monitoring, measuring, weighing and adjusting.

BC Recycling Regulation Schedule 3, 2.(1):

**Definition:** (i) ...electrical monitoring and control instruments, including...appliances for measuring, weighing and adjusting

**Examples of Products Accepted:** 

Airflow Meters Digital Multimeters Line Lasers
Automatic Diagnostic Tools Digital Protractors Moisture Meters

Battery Test/Charging Equipment (automotive only)

Digital Temperature Thermometers

Noise Vibration Harshness Analyzers

Clamp MetersEmission AnalyzersRotating LasersCombustible Gas DetectorsFerrodetectorsPlum LasersCombustion AnalyzersFork MetersPoint Lasers

Thermometers (cooking, non-contact infrared)

Laser Distance Meters

Probes and Thermocouples

Detection ToolsLaser LevelsSocket TestersDigital Display AnglesLaser Measuring DevicesTranspointersDigital Display LevelsLaser Range MetersWater Quality TestersDigital Inspection CamerasLeak and Pressure DetectorsWiring Harness Testers

- Tools which are driven by a gas or compressed air/liquid and do not require electrical or battery power (pneumatic and/or hydraulic tools)
- Tools primarily powered by alternative fuels such as liquid fuel that do not require electrical power
- Non-powered hand tools (hammers, wrenches, etc.) that do not require electrical or battery power
- Large stationary tools that are not designed to be moved
- AC adapters
- Breathalyzers

# 13. Hand-Held Power Tools (Corded and Cordless) Fee rate: \$0.55 **CESA** Portable/mobile electronic or electrical tools with a power cord, plug and/or battery(ies). Program products include, but are not limited to, those used for **Definition:** bending, cutting, drilling, folding, grinding, milling, polishing, punching, sanding, sawing, shearing, soldering, turning, welding, or otherwise processing wood, metal or other materials, including battery powered hand tools. Program products also include those used for measuring and for nailing, riveting, screwing or removing nails, rivets or screws. Tools that meet any of the definitions above are included in the program regardless of whether they are marketed for household, industrial or commercial purposes. Schedule 3, 2 (1): **BC** Recycling Regulation (d) electronic or electrical tools, other than large-scale stationary industrial tools, including, without limitation, **Definition:** (i) drills, saws and welding and soldering tools, (ii) equipment for turning, milling, sanding, grinding, sawing, cutting, shearing, drilling, punching, folding, bending or otherwise processing wood, metal or other materials, (iii) tools for riveting, nailing or screwing or removing rivets, nails or screws,

# **Examples of Products Accepted:**

Automotive Tools:	Fastening and Joining Tools:	Polishing, Sanding and Grinding Tools:	Cutting, Sawing and Trimming Tools:
Automotive Foois.  Automotive Air Inflators/Pumps	Autofeed Screwdrivers	Angle Grinders	Angle Saws
1		S	•
Electric Knives (for windshield repair)	Biscuit Joiners/ Plate Joiners	Die Grinders	Band Saws
Grease Guns	Impact Drivers	Tools for cutting, repairing and polishing	Circular Saws
	Impact/Control Wrenchs	glass	Cut-Off Saws
Plumbing Tools:	Metal Tappers	Polishers/Disc Sanders	Foam Rubber Cutters
Drum Machines	Nailers (framing, flooring etc.)	Sanders (belt, finishing, orbit, sheet, etc.)	Handsaws (powered)
Power Drives	Nutrunners	Tuckpoint Grinders	Jigsaws
Sink Machines	Pex Expanders	Waxers	Laser Chainsaw Sharpeners
	Press Tools		Nibblers
Scraping and Shaping Tools:	Ratchets	Other Portable, Hand-Held Tools:	Rebar Cutters/Benders
Chisels	Screwdrivers	Adhesive/Caulking Guns	Reciprocating Saws
Planers	Shear Wrenches	Concrete Vibrators	Shear Tools
Power Scrapers	Stapler Guns (finishing etc.)	Heat Guns	Trimmers
Routers	Welders	Inflation Guns	
		Power Painters	
	Drilling Tools:	PVC Heating Blankets	
	Drills	Soldering/Desoldering Equipment	
	Hammer Drills	Spray Guns	
		Wallpaper Steamers	

- Tools which are driven by a gas or compressed air/liquid and do not require electrical or battery power (pneumatic and/or hydraulic tools)
- Tools primarily powered by alternative fuels such as liquid fuel that do not require electrical power
- Non-powered hand tools (hammers, wrenches, etc.) that do not require electrical or battery power
- Large stationary tools that are not designed to be moved

# 14. Bench-Top, Demolition and Free-Standing Power Tools Fee rate: \$1.20 **CESA** Portable/mobile electronic or electrical tools with a power cord, plug and/or battery(ies). Program products include, but are not limited to, those used for **Definition:** bending, cutting, drilling, folding, grinding, milling, polishing, punching, sanding, sawing, shearing, soldering, turning, welding, or otherwise processing wood, metal or other materials, including battery powered hand tools. Program products also include those used for measuring and for nailing, riveting, screwing or removing nails, rivets or screws. Tools that meet any of the definitions above are included in the program regardless of whether they are marketed for household, industrial or commercial purposes. Schedule 3, 2 (1): **BC** Recycling Regulation (d) electronic or electrical tools, other than large-scale stationary industrial tools, including, without limitation, **Definition:** (i) drills, saws and welding and soldering tools, (ii) equipment for turning, milling, sanding, grinding, sawing, cutting, shearing, drilling, punching, folding, bending or otherwise processing wood, metal or other materials, (iii) tools for riveting, nailing or screwing or removing rivets, nails or screws,

# **Examples of Products Accepted:**

Cutting, Sawing and Trimming Tools	Automotive Tools	Polishing, Sanding and Grinding Tools:	Demolition Tools
Band Saws	Brake Lathes	Drill Bit Sharpeners	Breaker Hammers
Cabinet Saws		Drill Presses	Combihammers
Chamfering Machines	Scraping and Shaping Tools:	Engraving Devices	Demolition Hammers
Chop Saws	Drum Sanders	Grinders (Bench Top)	Diamond Corer/Cutters
Cutoff Machines	Orbital Sanders	Jointers	
Mitre Saws	Orbital Floor Machines (that	Lathes	Plumbing Tools
Pipe Cutters / Pipe Threaders	include a sanding and/or finishing	Multipurpose Electric Sharpeners	Pipe Thawers
Scroll Saws	function)	Planers	Pipe Freezers
Table Saws	Shapers / Spindles	Sanders	Sectional Machines (drain cleaner)
Tile Saws	Slip Rolls	Solder/Unsolder Equipment	
		Welding Tools	

- Tools which are driven by a gas or compressed air/liquid and do not require electrical or battery power (pneumatic and/or hydraulic tools)
- Tools primarily powered by alternative fuels such as liquid fuel that do not require electrical power
- Non-powered hand tools (hammers, wrenches, etc.) that do not require electrical or battery power
- Large stationary tools that are not designed to be moved
- Air compressors

15. Sewing/Te	xtile Machines		Fee rate: \$2.75	
CESA Definition:	Portable/mobile electronic or electrical appliances and machines with a power cord, plug and/or battery(ies) used for embroidering, knitting, sewing, weaving or otherwise processing textiles.			
BC Recycling	Schedule 3, 2 (1):			
Regulation	(d) electronic or electrical tools, other than large-scale stationary industrial tools, including, without limitation,			
Definition:	(iv) sewing machines, knitting machines and other appliances for weaving or processing textiles,			
Examples of Pro	oducts Accepted:			
Embroidery Machines		Punching Machines	Sergers	
Knitting Machines		Quilting Machines	Sewing Machines	
Overlock Machines				

- Machines not powered by conventional electricity or batteries (e.g. solar-powered)
- Large stationary machines, used for any of the above purposes, which are not designed to be moved, including long arm quilting machines

TO: EXCICISE IVIC	achines	Fee rate: \$1.8	
CESA Definition:	mechanism in the product, i.e. exercise machines with a primary pand do not require any kind of power assistance to adjust the product.	ord or battery) to power the product and/or to assist in adjusting the resistance purpose that requires electricity and/or battery power. Units that are purely mechanica duct's resistance system should NOT be included. Units that require power ONLY to oduct or adjustment of the product's resistance system should NOT be included.	
BC Recycling	Schedule 3, 2 (1): g)electronic or electrical biking, diving, running and rowing machines or computers and other sports equipment with electronic or electrical components;		
Regulation Definition:	g)electronic or electrical biking, diving, running and rowing machin	nes or computers and other sports equipment with electronic or electrical components	
Regulation		nes or computers and other sports equipment with electronic or electrical components	
Regulation Definition:		nes or computers and other sports equipment with electronic or electrical components  Treadmills	
Regulation Definition: Examples of Proc	ducts Accepted:  Horse Riding Machines		
Regulation Definition:  Examples of Proc Cross Trainers	ducts Accepted:  Horse Riding Machines  Mini Cycling Machines	Treadmills	

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered, no electricity)
- Stepper / Stepmill Machines that are purely mechanical (no electrical component required for the product to function)
- Rowing Machines that are purely mechanical (no electrical component required for the product to function)
- Products listed above that are designed for industrial or commercial purposes. (Products sold to industrial or commercial customers that have the same design as household products **ARE** included).

# 17. Sports, Leisure, Arts, Crafts & Hobby Devices CESA Portable/mobile electronic or electrical equipment or devices used primarily for sport and/or leisure with a power cord, plug or battery(ies) and a primary purpose that requires electricity and/or battery power. BC Recycling Regulation Definition: (h) electronic or electrical devices for arts, hobbies and crafts;

# **Examples of Products Accepted:**

# Fabric Material (including Leather) / Weaving / Yarn Related Tools:

Bobbin Weavers / Winders

**Cutting Machines** 

Needle Feltmaking Machines Rolling Felting Machines Leather Branding Tools Lighted Needle Threaders Lighted Seam Rippers Quilt Pattern Makers Screen Printers Spin Dryers Tape Makers

Tianting Tools, Temp. Regulator

Yarn Ball Winders Yarn Counters

**Tape Winders** 

Battery Operated Scissors
Battery Operated Seam Rippers

**Cordless Beam Reamers** 

**Battery Operated Bead Spinners** 

# Camping and Indoor/Outdoor Equipment:

Bug Racket Zappers
Electronic Ear Muffs (hunting)

Inflators
Insect Noise Repellent Devices

Insect Traps
Mosquito Lanterns

Riflescopes

Sight (w/ laser trigger)
Thermoelectric Coolers

# Paint/Airbrushing Tools & Equipment:

Airbrush equipment (e.g. for makeup, cake decorating, etc., except for tattoo equipment)

Paint Mixers (hand-held)
Silk Painting Air Pens

# Scrapbooking, Button and Card Making:

Circuit Machines

Cutting & Embossing Machines Photo Album Machines Photo Sleeve Fuse Tools Badge/Button Machines

Stencil Cutting Tools Sticker Makers

Light Boxes

# **Entertainment:**

Balloon Inflators
Bubble Machines
Cigarette Rollers
Dartboards
Fog Machines
Night Vision Goggles
Rangefinders for Sport
Speed/Velocity Radar Guns

Snow Goggles (with integrated camera,

video, fan, etc.)

# Carving / Cutting / Engraving / Mixing Related Products:

Arbor (a.k.a. Mandrel)

Carvers
Pen Sanders
Pottery Wheels
Power Carvers
Rock Drillers

**Rock Polishers / Tumblers** 

Rotary Shears Woodburners Woodburner Pens

# Golf and Tennis and Fitness\*:

Abdominal Toning Belts Baseball Swing Analyzers Golf Swing Analyzers

Laser Caddies / Golf Rangefinders

**Pitching Machines** 

Remote Control Golf Balls Smart Sensor Basketballs Tennis Score Keepers

\*unless otherwise stated, exercise equipment is captured in category 16

# Water Sports, Pool, Scuba Products:

Scuba Masks (with or without camera)

Oxygen Analyzers Pool Alarm Systems Scuba Systems Snorkels

# Optics for Astronomy, Sport, Science and Education:

Binoculars

Digital Microscopes

Telescopes

# **Stationary Related Tools and Equipment:**

Hole Punches Pencil Sharpeners

Portable Paper Shredders (excludes

industrial shredders)

Staplers UV Lamps

Work Stations w/ Magnifying Lens

- Appliances not powered by conventional electricity or batteries (e.g. solar-powered)
- 4 wheelers / quads
- Air guns
- Air hockey tables
- Airbrush tattoo equipment
- Any device with GPS capability
- Pet/Aquarium-related devices (e.g. air pump, automated feeders, digital thermometer, filtration, heaters, UV sterilizer, water pump)
- Aromatherapy car diffusers (non-electric)
- Boating accessories (e.g. bilge pumps, boat spot light)
- Biometric products
- Inflated products (e.g. airbeds with built-in inflator pumps, bounce house trampolines, lawn holiday décor)

# 18. Designated Very Small Items [previously Part 1 & 2 Designated Very Small Items categories]

Fee rate: \$0.20

### **CESA Definition:**

Only these items listed below have been approved by the CESA program as Designated Very Small items. No other exceptions can be made unless approved by CESA. The following items have an average weight that is significantly lower (less than 250 grams) than the products included in CESA's other categories. Therefore, applicable fees reflect the smaller nature of these items. Though they are exempt from their natural categories, they are not exempt from the CESA program.

# **Accepted Products:**

Air Fresheners / Scent Diffusers

Mug Warmers (designed to fit under a mug to keep beverages warm)

Handheld Frothers

Small Scales

Mini Massagers (i.e., back massagers)

Mini Table Vacuums

Personal Fans

Lint Removers / Clothing Shavers

Toothbrushes (using primary cell batteries)

Razors (using primary cell batteries, OR weighing less than 250 g)

**LED Spinners** 

# **Hand-Held Power Tools**

Glue Guns Soldering Irons

Lightbulb Testers / Repairers

### **Test & Measurement Tools**

Electric Meters (voltage testers, circuit testers, humidity testers, etc.)

**Measuring Tapes** 

Stud Finders

Temperature Gauges (digital, laser)

Tire Gauges (digital)

# Sports, Leisure, Arts, Crafts & Hobbies

Bicycle / Fitness Computers without GPS capability (portable and not sold integrated

into exercise equipment)

Bicycle Speedometers (portable and not sold integrated into exercise equipment)

Engraving Pens

**Lighted Magnifiers** 

Soldering Irons for crafts

Glue Guns

# OTHER PRODUCTS NOT ACCEPTED:

- Air conditioners
- Autofolder
- Bill sorter
- Binding machines
- Calculators
- Card / Badge Printers
- Coin Sorters
- Coolers / Water coolers
- Dehumidifiers (containing refrigerants and/or gas compressors)
- Electronic Toys
- Fuel-powered tools
- Labellers / Label Writers
- Laminators
- Medical devices (e.g. blood sugar, blood pressure monitors)
- Printers / Scanners
- Pneumatic tools
- Projectors (e.g. slides)
- TENS machine (medical devices)
- Thermostats
- Time stamps
- Smoke Alarms / Smoke Detectors