No. of Canadian Cariff Item	Article	Rate of Duty on Goods the Growth, Produce or Manufacture of the United Kingdom
431e	Measuring rules and tapes of all kinds	15 p.c.
432	Hollow-ware, of iron or steel, coated or not, n.o.p	10 p.c.
432a	Kitchen and dairy hollow-ware of iron or steel, coated with till, mortaling with the coated with till, mortaling and the coated with till, mortaling with the coated with till, with the coated with the coate	15 p.c.
432b	Hollow-ware, of iron or steel, coated with vitreous enamel	17½ p.c.
432d	Manufactures of tinplate, painted, japanned, decorated or not, and manufactures	15 p.c.
ex 432d }	factures of tin, n.o.p Collapsible tubes of lead or tin or lead coated with tin	10 p.c.
433	Baths, bathtubs, basins, closets, lavatories, urinals, sinks, and laundry tubs	5 p.c.
ex 434 434a)	Motor rail cars or units for use on railways, and chassis for same, complete	Free 7½ p.c.
ex 434b)	Steel wheels for use on railway rolling stock	72 p.c.
ex 435	Locomotives and motor cars for railways, of a class or kind not made in Canada, and complete parts thereof, for use exclusively in mining or	Free
ex 438a	Automobiles and motor vehicles of all kinds, n.o.p.; chassis for the foregoing Provided, that machines or other articles mounted on the foregoing or attached thereto for purposes other than for loading or unloading the vehicle shall be valued separately and duty assessed under the tariff vehicle shall be valued separately.	Free
ex 438 ex 438a ex 711	Electric trackless trolley buses and chassis for same; complete parts of the foregoing.	Free
438b	Bearings, clutch release; bearings, graphite; bearings, steel backed non-ferrous; bushings, graphited or oil impregnated; ceramic insulator spark ferrous; bushings, graphited or oil impregnated; ceramic insulator spark plug cores, not further manufactured than burned and glazed, printed or decorated or not, without fittings; commutator copper segments; commutator insulating end rings; discs of hot rolled steel, spun or forged, mutator insulating end rings; discs of hot rolled steel, spun or forged, mutator withour center hole, for disc wheels; distributor rotors, cam with or withour center hole, for disc wheels; distributor rotors, cam with or withour cassemblies and vacuum control assemblies; door bumper shoes; electric assemblies and vacuum control assemblies; door bumper shoes; electric assemblies, and sabestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and asbestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; keys for shafting; lenses and sabestos, composite; ignition contact points; lenses and comectors; gaskets of metal lenses and comectors; gaskets of metal lenses and comectors; gaskets of metal le	M 1882 A 1892 Mata
	replacement or repair of automobiles, motor venerated in tariff items 438a and 424	Free
438e	erated in tariff items 438a and 424. Ammeters; arm rests and wheel housing lining of indurated fibre, pressed to shape; axle housings, one piece welded, machined or not; carburetors and shape; axle housings, one piece welded, machined or not; carburetors and sparts thereof; chassis frames; cigar and cigarette lighters, including base parts thereof; chassis frames; cigar and expected box; cylinder lock barrels, and parts thereof; control ventilator gear box; cylinder lock barrels, with or without sleeves and keys thereof; dash heat indicators; fuel pumps and parts thereof; gasoline gauges and parts thereof; hinges, finished or not, for bodies; horns and parts thereof; instrument bezel assemblies and or not, for bodies; horns and parts thereof; locks, electric ignition, steering parts thereof; instrument board lamps; locks, and parts thereof; mould-gear, transmission, or combinations of such locks, and parts thereof; mould-gear, transmission, or combinations of such locks, and parts thereof; muldings of metal, with nails set in position, lead filled or not; oil filters and parts thereof; oil gauges and parts thereof; pipe lines, bent to shape and parts thereof; dequipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for one, air, or liquid equipped with fittings or not, and tubing therefor, for fuel, air, or liquid equipped with fittings or not, and tubing therefor, for one, air, or liquid equipped with fittings or not, and tubing therefor, for one, air, or liquid equipped with fittings or not, and tubing therefor, for one, and tubing therefor, or one, and tubin	