

Product Recalls

Wk 16 23 0469/08 Toy Radio-controlled toy car

Brand: SPEED SPRINT

Type/number of model: Model on outer carton VH-L1 No markings on product itself.

Description: The toy car is also described as a "Toy Truck". It comes in a variety of colours. The packaging clearly states that this item is not a toy. The outer box has a symbol similar to the symbol used for products that are not suitable for children under 36 months, with "0-36" substituted with "14". Packaging: a box containing the product inside a plain cardboard box.



Electric shock

The product poses a risk of electric shock because the transformer has inadequate strength. In addition, the transformer does not bear the required markings and symbols. The instruction manual does not refer to the use of the transformer. This can lead to inadvertent misuse creating a hazardous situation.

The product does not comply with the Toys Directive and the relevant European standard EN 61558.

Country of origin: China



Wk 16 02 0444/08 Electrical appliances Parts washer

Brand: Unknown

Type/number of model: Model on outer carton XH-PW20G. No markings on the product itself.

Serial number on the pump: 100372.

Description: The parts washer is red. It consists of a large metal container with a lid. It also has legs and a separate pump. It is packaged in a plain cardboard box. The parts washer is a metal construction that requires minimal self-assembly by the user, namely the pump and the legs of the parts washer.



Electric shock

The product poses a risk of electric shock because :

- the switch housing has not been sealed to the pump housing. This would be prone to splashing and allow the harmful ingress of moisture,

- the unit has not been marked with maximum and minimum fill levels. Overfilling could allow water to enter the switch housing, creating a shock hazard, while underfilling could cause the pump to overheat. The pump and the washer do not comply with the requirements for marking.

In addition, the instruction manual is considered to be inadequate.

The product does not comply with the Low Voltage Directive and the relevant European standard EN 60335.

Country of origin: China



Wk 16 01 0443/08 Hobby/sports equipment Kart – 49CC Super Mini Z4

Brand: GO KART

Type/number of model: Model on outer carton SX-G1100

Description: The Go Kart comes in various colours: red, blue, black, yellow or green. It is packaged in a plain cardboard box within a metal frame around the Go Kart itself. The Go Kart is a metal tubular frame construction in one of the colours listed above. It requires some self-assembly by the user, including the seat, steering wheel, fuel tank and fuel lines. The seat is black and constructed from wood. The fuel exhaust is positioned to the rear of the seat. The fuel tank is plastic.



Injuries, burns and fire

The product poses a risk of injuries because :

- the steering system is completely exposed, and parts of this can be considered finger trap hazards
- the driver's seat is constructed from wood and this can be considered as material likely to splinter or crack dangerously under impact
- the brake cable can easily become detached from the handle. This prevents the brake from being engaged, thus posing a serious hazard.



The product poses a risk of burns because:

- the exhaust system is only partially guarded, and the guard is not in a position which would protect the driver. Exhausts of this type become extremely hot during use

and a risk of fire because:

- the fuel tank and its associated pipework are located directly over the exhaust system, leading to a serious risk of fire hazards both in operation and especially during refuelling
- the fuel tank cannot be fitted correctly to its supports. Only one of the available fittings can be properly attached. Securing the tank by one support alone means that the tank can tilt, bringing it even closer to the exhaust. The tank can be fitted in two different orientations, one of which brings the fuel line closer to the exhaust, increasing the risk of fire

The product does not comply with the Machinery Directive.

Country of origin: China