



Safety Gate: Rapid Alert System for dangerous non-food products

| | |
|---|--|
| Alert number | A12/1652/16 |
| Category | Motor vehicles |
| Type of alert | Products with serious risks |
| Product user | Consumer |
| Product | Three-wheel motorcycle |
| Brand | Polaris |
| Name | Slingshot |
| Type / number of model | Model Years 2016 and 2017 |
| Batch number / Barcode | Specific vehicles built between 22/04/2014 and 26/09/2016 |
| OECD Portal Category | 77000000 - Automotive |
| Description | Three-wheel motorcycle |
| Country of origin | United States |
| Alert submitted by | United Kingdom |
| Risk type | Fire, Injuries |
| Risk | 1. The brake light switch may have been over-tightened during production. This could result in a loss of brake fluid and subsequent reduction in braking performance. 2. There may be insufficient clearance between the fuel pipe and the bonnet. This could result in the abrasion of the fuel pipe, leading to a risk of fire. 3. The suspension swinging arm may not have the required strength and could consequently fail, affecting the directional control of the machine. |
| Measures adopted by notifying country | Recall of the product from end users |
| Products were found and measures were taken also in | Portugal, Sweden, The Netherlands |
| Images | No pictures are available |