

Improvements in and relating to lighters

Conclusies van **GB901083**

WHAT WE CLAIM IS:- 1. A lighter comprising a reservoir for a low-boiling point liquid fuel having a stop valve; a lever for releasing the stop valve; and an igniting device having a flint-wheel; the lever being arranged to be biased to either of two positions by means of a spring and being rotatably supported on a shaft about which the flint-wheel of the igniting device is rotatable, the said shaft being journaled in upstanding walls located opposite one another and joined by an interconnecting wall, the lever having two side plates which overlie the said upstanding walls and are joined by a further interconnecting wall which, in either of the two, positions of the lever overlaps the said wall interconnecting the two, upstanding walls. 2. A lighter as claimed in Claim 1, wherein the wall interconnecting the two side plates of the lever are ribbed to provide a rough surface. 3. A lighter as claimed in Claim 1 or 2, wherein the two upstanding walls and the wall interconnecting them are integral parts of a separate block mounted on the lighter and constitute a substantially drum-shaped body having part of its cylindrical wall cut away and wherein, the part of the lever constituted by the two side plates and the wall interconnecting them also constitutes a substantially drum-shaped body having part of its cylindrical wall cut away, the two drum-shaped bodies being disposed coaxially of one another and being relatively rotatable about their common axis. 4. A lighter substantially as hereinbefore described, with reference to and as shown in the accompanying drawings.

Informatie afkomstig uit database **esp@cenet** - Worldwide