

Bibliographic data: GB 436258 (A)

Improvements relating to means for securing detachable road vehicle wheels

Publication date:

1935-10-08

Inventor(s):

Applicant(s):

Classification:

RUDGE WHITWORTH LTD; GEORGE LAWRENCE HACK +

- international:

B60B3/18

- European:

B60B3/18

Application number: Priority number(s):

GB19340026468 19340914 GB19340026468 19340914

Abstract of GB 436258 (A)

436,258. Vehicle wheels. RUDGEWHITWORTH, Ltd., and HACK, G. L., Crow Lane, Coventry. Sept. 14, 1934, No. 26468. [Class 144 (i)] [See also Group XXV] A nut a, threaded to engage the Group XXVJ A nut a, threaded to engage the permanent hub e and flanged to engage over the coned end of the detachable hub f, is fitted with a ring h of bronze or other anti-friction material to avoid scoring the metal of the hub f. The ring h is rotatable in the nut and may be secured by means of a split wire ring i or by upsetting the end of the flange. Preferably, the inner (hub-engaging) surface of the ring h is tapered on a lesser angle than that of the outer (nut - engaging) surface. Specification the outer (nut - engaging) surface. Specification 436,276 is referred to.

> Last updated: 26.04.2011 Worldwide Database 5.7.23; 93p

