

Dagangan : WHEEL BOLTS

Nama Perdagangan : Wheel Locks Premium
Protection

Jenama : TPI

Kod Tarif (Perintah Duti Kastam 2012) :

7318.15 000 (PDK 2012)

7318.15.10 00 (PDK 2017)

Tarikh Kelulusan : 03 April 2017

Keterangan barangan :

Barangan terdiri daripada 4 biji bolt dan sebuah adapter key yang dipek secara runcit. Saiz dagangan M12 X 1.25, dengan panjang (length) 25mm dan radius R12.

Gambar dagangan adalah seperti berikut :



Kesemua *bolt* telah di '*threaded*' untuk digunakan bersama nut bagi pemasangan tayar pada hub kereta.

Kesemua barangan diperbuat daripada *High Tensile steel* (ASTM 4140) dan disadur dengan zink.

Kegunaan barangan :

Threaded wheel bolt digunakan bersama nut bagi pemasangan tayar pada hub kereta.

Ketua Pengarah Kastam Malaysia memutuskan barangan sesuai diperjeniskan di bawah kod tarif **7318.15.10 00 (PDK 2017)** sebagai **Other Bolts** berdasarkan alasan-alasan berikut :

Kesemua *bolt* telah di ' *threaded* ' untuk digunakan bersama nut bagi pemasangan tayar pada hub kereta.

Barangan adalah sebuah set yang terdiri daripada 4 biji bolt dan sebuah *adapter key* yang dipek secara runcit.

Barangan, ia sesuai diperjeniskan di bawah kepala **73.18** yang mendapat liputan dalam EN HS 2012 mukasurat XV-7318-1 seperti berikut :

73.18 - Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins washers (including spring washers) and similar articles, of iron or steel(+).

- Threaded articles :

7318.11 -- Coach screws

7318.12 -- Other wood screws

7318.13 -- Screw hooks and screw rings

7318.14 -- Self-tapping screws

7318.15 -- Other screws and bolts, whether or not with their nuts or washers

7318.16 -- Nuts

7318.19 -- Other

(A) **SCREWS, BOLTS AND NUTS**

Bolts and nuts (including bolt ends), screw studs and other screws for metal, whether or not threaded or tapped, screws for wood and coach-screws are threaded (in the finished state) and are used to assemble or fasten goods so that they can readily be disassembled without damage.

Bolts and screws for metal are cylindrical in shape, with a close and only slightly inclined thread; they are rarely pointed, and may have slotted heads or heads adapted for tightening with a spanner or they may be recessed. A bolt is designed to engage in a nut, whereas screws for metal are more usually screwed into a hole tapped in the material to be fastened and are therefore generally threaded throughout their length whereas bolts usually have a part of the shank unthreaded.

The heading includes all types of fastening bolts and metal screws regardless of shape and use, including U-bolts, bolt ends (i.e., cylindrical rods threaded at one end), screw studs (i.e., short rods threaded at both ends), and screw studding (i.e., rods threaded throughout).

Nuts are metal pieces designed to hold the corresponding bolts in place. They are usually tapped throughout but are sometimes blind. The heading includes win nuts, butterfly nuts, etc. Lock nuts (usually thinner and castellated) are sometimes used with bolts.