



This diagram illustrates the assembly of a bolted joint. The components shown, from left to right, are: a hexagonal nut, a conical lock washer, a standard flat washer, a square plate representing the workpiece, a hexagonal bolt, and a hexagonal nut. The bolt is shown passing through the square plate and the standard washer. The exploded view shows the other components being aligned to be assembled onto the bolt.

040 - **V** - **4** - **O** - **DD** - **C** - **001**

SŌU ŐŪWÝ Y ŐŪRE TŌŬŲŲ Y ŶSU Ě ŰY UŰZŌ R ZYS

ÖZÖBÖ Ö / ä:, æ, ^ & öP

Ö / ä:, æ, ^ & öUP

RoHS



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| SUÜÜWUKÁ | ÙàÁà'á:À^} | æÇDÜÁF D |
| ÜY ÜÜZÖ K | ÙàÁà'á:À^} | æÇDÜÁF D |
| R ZÝŠK | ÙàÁà'á:À^} | æÇDÜÁF D |
| POŠÄ VSOČ | ÙàÁà'á:À^} | æÇDÜÁF D |