



Royal Industrial Suppliers

Quality Fasteners Specialist

No. 4, M.G.S. Complex, Benki Nawab Street, S.P. Road Cross, Bangalore 560002

An ISO 9001:2015 Certified Co



8310165941 / 9008782885



sales@royalfastenersindia.com



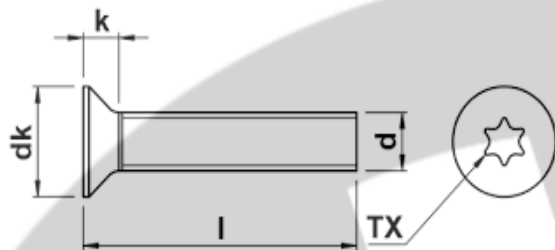
www.royalfastenersindia.com

CSK TORX MACHINE SCREW

ISO 14581

CATALOGUE NUMBER: R6F21

AINI 316 A4



| Parameter ↓ | Dia (d) → | M2x0.4 | M2.5x0.45 | M3x0.5 | M4x0.7 | M5x0.8 | M6x1.0 | M8x1.25 |
|-----------------|-----------|------------|------------|-------------|-------------|-------------|-------------|-------------|
| k | | 1.20 | 1.50 | 1.65 | 2.70 | 2.70 | 3.30 | 4.65 |
| dk (min) | | 3.50 | 4.40 | 5.20 | 8.04 | 8.94 | 10.87 | 15.37 |
| dk (max) | | 4.40 | 5.50 | 6.30 | 9.40 | 10.40 | 12.60 | 17.30 |
| Bit Size | | TX6 | TX8 | TX10 | TX20 | TX25 | TX30 | TX45 |

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

| Len ↓ | Dia (d) → | M2x0.4 | M2.5x0.45 | M3x0.5 | M4x0.7 | M5x0.8 | M6x1.0 | M8x1.25 |
|-------|-----------|------------|------------|------------|------------|------------|------------|------------|
| 3 | | R6F2102003 | R6F2120503 | | | | | |
| 4 | | R6F2102004 | R6F2120504 | | | | | |
| 5 | | R6F2102005 | R6F2120505 | R6F2103005 | | | | |
| 6 | | R6F2102006 | R6F2120506 | R6F2103006 | R6F2104006 | | | |
| 8 | | R6F2102008 | R6F2120508 | R6F2103008 | R6F2104008 | | | |
| 10 | | R6F2102010 | R6F2120510 | R6F2103010 | R6F2104010 | R6F2105010 | R6F2106010 | R6F2108010 |
| 12 | | R6F2102012 | R6F2120512 | R6F2103012 | R6F2104012 | R6F2105012 | R6F2106012 | R6F2108012 |
| 14 | | R6F2102014 | R6F2120514 | R6F2103014 | R6F2104014 | R6F2105014 | R6F2106014 | R6F2108014 |
| 16 | | R6F2102016 | R6F2120516 | R6F2103016 | R6F2104016 | R6F2105016 | R6F2106016 | R6F2108016 |
| 20 | | R6F2102020 | R6F2120520 | R6F2103020 | R6F2104020 | R6F2105020 | R6F2106020 | R6F2108020 |
| 22 | | | | R6F2103022 | R6F2104022 | R6F2105022 | R6F2106022 | R6F2108022 |
| 25 | | | | | R6F2104025 | R6F2105025 | R6F2106025 | R6F2108025 |
| 30 | | | | | R6F2104030 | R6F2105030 | R6F2106030 | R6F2108030 |
| 35 | | | | | R6F2104035 | R6F2105035 | R6F2106035 | R6F2108035 |
| 40 | | | | | R6F2104040 | R6F2105040 | R6F2106040 | R6F2108040 |
| 50 | | | | | R6F2104050 | R6F2105050 | R6F2106050 | R6F2108050 |
| 60 | | | | | R6F2104060 | R6F2105060 | R6F2106060 | R6F2108060 |
| 70 | | | | | R6F2104070 | R6F2105070 | R6F2106070 | R6F2108070 |
| 80 | | | | | R6F2104080 | R6F2105080 | R6F2106080 | R6F2108080 |
| 90 | | | | | | R6F2105090 | R6F2106090 | R6F2108090 |
| 100 | | | | | | R6F2105100 | R6F2106100 | R6F2108100 |

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative.

Note: All Austenitic Stainless Steel Fasteners may exhibit some Magnetic Properties due to the Manufacturing Process.

Refer: ISO 3506-2 Annex F