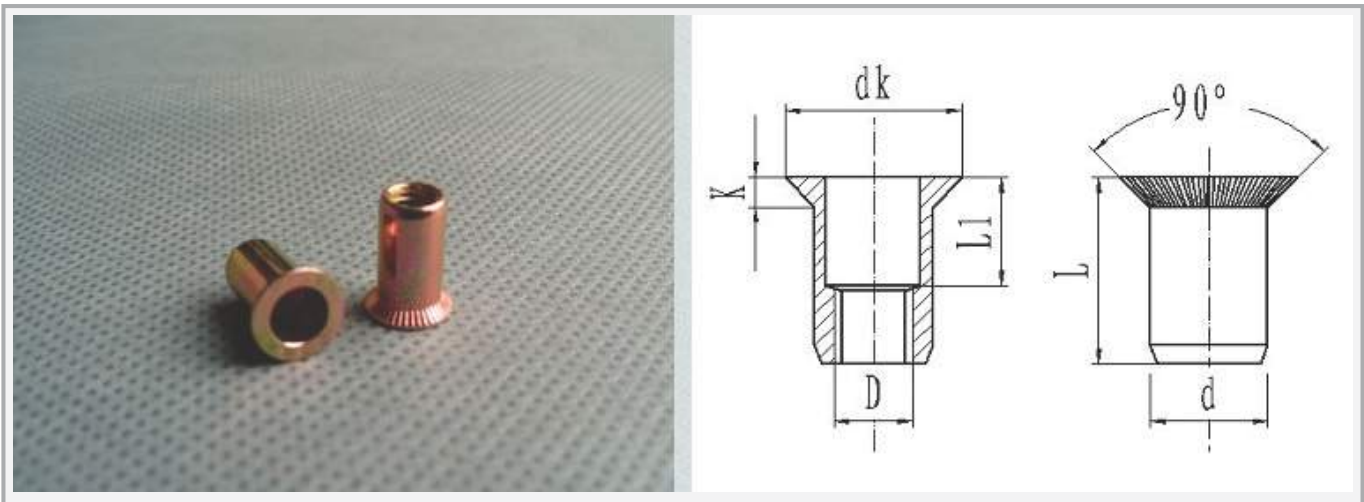


COUNTERSUNK HEAD CYLINDRICAL RIVET NUT

Paragraph rivet nut similar to GB GB/T17880.2-1999 correction according to the actual needs of the customer and the understanding of my company on the basis of the national standard. Increase in the flange surface of a non-slip teeth, a larger increase in rotational torque. Riveting rivet nuts and riveting plate surface was essentially flat. The rivet nut drilling counterbore is not very convenient to use, more commonly used in higher mechanical components. Common thread size M4-M12 U.S. system 1/4-20UNC. The performance slightly inferior to the the rivet nuts countersunk head timepiece of striated.



Product Code	D	Dk	K	L1	L	D	Mounting Hole	Riveting Range
HTM3-9CR	M3	8.0	1.5	5.0	9.0	4.9	5.0	1.6-2.5
HTM4-11CR	M4	9.0	1.5	5.5	11.0	5.9	6.0	1.6-2.5
HTM5-13CR	M5	10.0	1.5	6.5	13.0	6.9	7.0	1.6-2.5
HTM6-15CR	M6	12.0	1.5	7.0	15.0	8.9	9.0	1.6-3.0
HTM8-17CR	M8	14.0	1.5	8.0	17.0	10.9	11.0	1.6-4.5
HTM10-21CR	M10	16.0	1.5	9.0	21.0	12.9	13.0	1.6-5.0
HTM12-22.5CR	M12	18.0	1.5	9.0	22.5	14.9	15.0	1.6-5.0
HTUNC1/4-16CR	1/4-UNC	12.0	1.5			8.9	9.0	
HTUNC1/4-18CR	1/4-UNC	12.0	1.5			8.9	9.0	