

T1463XRL / T1263XRL STAINLESS STEEL MICROMETER HEADS



PRECISION HAND TOOLS

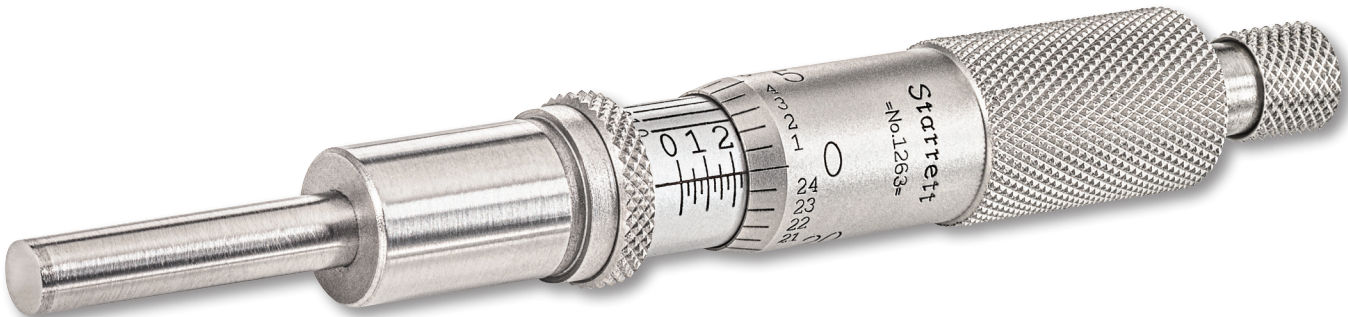
These micrometer heads are invaluable for use on electronic equipment, machine tools, fixtures, special gaging and other equipment where precise movement and adjustment is needed. Now offered with rust-resistant stainless steel components

FEATURES

- Accuracy .00005"
- Ring type lock nut for quick and sure locking at any setting
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Extremely hard one-piece spindle (the heart of our accuracy)
- Micro lapped carbide measuring surface for flatness and squareness
- Quick and easy adjustment
- Furnished with 1/2" (12.7mm) diameter clamping surface on the T1263XRL, 3/8" (9.5mm) diameter clamping surface on the T1463XRL

1263 and 1463 Stainless Steel Micrometer Heads

Cat. No.	EDP	Range	Graduation
T1463XRL	66004	0-1/2"	.0001"
T1263XRL	66005	0-1"	.0001"



T1263XRL



T1463XRL