

Toolrunner Ltd.

SPECIALIST ENGINEER SUPPLIES & MACHINE TOOL MAINTENANCE

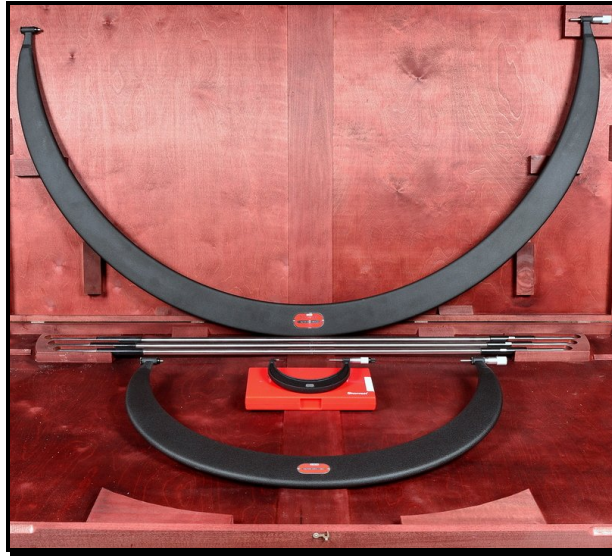
Unit 59 Howemoss Avenue
Kirkhill Industrial Estate, Dyce
Aberdeen AB21 0GP
Tel : 01224 773000
Fax : 01224 723666

E Mail : sales@toolrunner.co.uk

www.toolrunner.co.uk

VAT Reg No: 734846607000

Starrett 724LZ Tubular Bow Type, Interchangeable Anvil Micrometer Set



The Starrett 724 Series Tubular Bow Type Micrometers with Interchangeable Anvils are made for better precision measurement of large outside dimensions. These micrometers provide perfect balance, sensitive feel, ease of handling, and less measuring effort due to their advanced tubular design.

The micrometer's tubular frame provides light weight, extreme rigidity, and standard coefficient of expansion. The 724 series is well suited for diversified gauging and provides a wide range of measurement in steps of 1 inch.

Features:

- Quick and easy sleeve adjustment
- Advanced sleeve design with staggered lines and distinct figures for precise, easy readability
- Balanced frame and thimble design
- Hollow tubular frame design
- Micro-lapped measuring faces
- Large thimble diameter with distinct figures
- Ring-type knurled lock nut for quick and sure locking
- Interchangeable anvils
- No glare Starrett satin chrome finish
- Extremely hard and stable one-piece spindle
- Standards with insulated grips

Toolrunner Ltd.

SPECIALIST ENGINEER SUPPLIES & MACHINE TOOL MAINTENANCE

Unit 59 Howemoss Avenue
Kirkhill Industrial Estate, Dyce
Aberdeen AB21 0GP
Tel : 01224 773000
Fax : 01224 723666

E Mail : sales@toolrunner.co.uk

www.toolrunner.co.uk

VAT Reg No: 734846607000

Toolrunner now carry stock of the Starrett 724 Imperial Tubular Bow Type Micrometers ranging from 24" up to 60".



Micrometer Type	Tubular Bow Type Micrometer with interchangeable anvils					
Part Number	724LZ-30	724LZ-36	724LZ-42	724LZ-48	724LZ-54	724LZ-60
Range (in)	24" – 30"	30" – 36"	36" – 42"	42" – 48"	48" – 54"	54" – 60"
Graduations (in)	0.001"					
Anvil/Spindle Material	Steel					
Anvil Type	Flat					
Spindle Type	Flat					
Lock Nut Type	Knurled Ring Type					
Case Type	Wood Case					
Accuracy (in)	+/- .0003"					