

External Thread Repair



Turn handle (A) to raise floating blades (B). Place the Nes External tool over thread to be repaired



Turn handle (A) to lower floating blades into grooves of thread and tighten by hand only.



Turn the Nes External tool in direction of the arrow

Set 123 External

Model	Cat. No.	Contents		Package Size			Weight	
				L	W	H	lb	gm
Nes 123	01300	Nes1A External +RK1 60	inch	17	9 ¹ / ₂	2 ⁹ / ₁₆	8.8	4000
		Nes2 External +RK2 60 Nes3 External + RK3 60+ Ext. rod RK2 60	mm	430	240	65		

Covers diameter range between 5/32" and 5"



These hand tools automatically adjust to any thread diameter and pitch, can be used on left hand or right hand threads, both inch and metric and need no prior measurement of the thread.

Often the thread of a component is damaged at the end of the thread eliminating the use of taps or dies for carrying out the repair.

Nes External and Nes Internal thread restorers have the capability to enter BELOW the damaged area and work outwards to complete the repair.

The blades are made of hardened High Speed Steel and are guided by the existing undamaged section of thread in order to regroove the damaged section.