Nes Demonstration Set

External & Internal adjustable Thread restorers

External













Attach knob (K) to

the hexagon head

screw (X).

Internal



the repaired.





Rotate Nes by the cross-rod, as shown, in the desired direction.

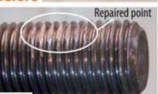
Turn handle (A) to raise blades (B). Place Nes over bolt to be required.



Nes in direction of the arrow

EXTERNAL





INTERNAL

Retate









Serves you better than hundreds of taps & dies!

- Show the Product on hand
- Start with External tool
- Demonstrate using the Demo-Bar or large screw
- Talk about the diameter range
- Open and close the jaws to show diameter flexibility and jaw move (floating)
- Let the customer try, explain the steps
- Take the Internal tool and go through the same steps
- Demonstrate using the Demo-Bar, pipe or threaded bar
- Talk about the diameter range
- Open and close the jaws to show diameter flexibility

ATTENTION!

- Manual pressure is sufficient when using Nes.
- Never use tools to tighten knobs or handles.
- Do not attach extension pipe or rod.
- Apply oil to blade when using.
- When storing Nes keep all parts oiled

Scan QR Code to enter our YouTube Channel:







NOTEL For internal aluminum

& other soft metals

threads - Nylon pads must be used











