

NTF67D

Hand and Drill-Powered Flaring Tool



Accurate Flaring

Hand or Drill-Powered

• Efficient and labor-saving with drill attached

Patented Annular Rivet Connection

Axial Spacing

- Axial spacing for accurate and consistent flaring
- Eccentric cone with 45° flare

Internal Clutch

• Preventing over-torquing

Nitride Treatment

- Longer service life
- Robust and durable

Eccentric Cone

• 45° flare for R410A system

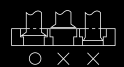












Model	NTF67D
T.I. OD	0/40 4/

OD 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
ssory Carry Case, NFG1 Flare Gauge