## baEARWRENCH

## Ratcheting Flex Flare Nut Wrench

## SPEED



Ratcheting jaw allows you to advance the flare nut without removing the wrench from the fastener

## STRENGTH



The ratcheting flex flare nut wrench design exceeds ANSI specifications.

## ACCESS



Flex head can be positioned though 180 degrees to access hard-to-reach fasteners and the open end flare nut head slips easily over lines

The GearWrench Ratcheting Flex Flare Nut Wrench provides unparalleled access to the most difficult-to-reach flare nuts making it easier and quicker to complete jobs. Used on brake lines, fuel pumps and in plumbing applications, flare nuts are typically softer than regular nuts and can be easily damaged. The flare nut wrench head drives on multiple sides of the flare nut, allowing force to be applied without rounding or crushing the fastener.

## Speed

- Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
- Size is stamped on both sides for quick identification

Bright chrome finish is easy-to-clean and provides high-visibility

## Strength

Flex flare nut wrench design exceeds ANSI requirements for strength and duribility

## Access

- Flex head provides access to difficult-to-reach hose fittings and gets around other obstructions
- Flare nut wrench head easily slips over lines


## maEARWRENCH

## Ratcheting Flex Flare Nut Wrench

Ratcheting Flex Flare Nut Wrenches - Open Stock


## Ratcheting Flex Flare Nut Wrenches - Sets



| PART NO. | PRODUCT NAME |  |
| :--- | :--- | :--- |
| 89100 | 5 PC. Ratcheting Flex Flare Nut Wrench Set - SAE | $1 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}, 3 / 8^{\prime \prime} \times 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime} \times 9 / 16^{\prime \prime}, 5 / 8^{\prime \prime} \times 11 / 16^{\prime \prime}, 3 / 4^{" \prime} \times 7 / 8^{\prime \prime}$ |
| $89101 D$ | 6 PC. Ratcheting Flex Flare Nut Wrench Set - Metric | $9 \times 11 \mathrm{~mm}, 10 \times 12 \mathrm{~mm}, 13 \times 14 \mathrm{~mm}, 15 \times 17 \mathrm{~mm}, 16 \times 18 \mathrm{~mm}, 19 \times 21 \mathrm{~mm}$ |

