



Dual 80[®] Technology with Industrial Finish

GS80AFOD
GSL80AFOD

Foreign Object Damage (FOD) Ratchets with Industrial Finish

Features and Benefits

- Dual pawls and an 80 tooth gear provide more power in less lateral space
- 7 teeth in contact with gear to provide strength and durability
- Up to 25% less ratcheting arc to engage the next gear tooth
- Sealed head keeps dirt and other contaminants out of the head mechanism
- Meet FOD & FME program conformance
- Designed to have the lowest profile and work with the shortest swing arc, providing better access to restricted areas



GS80AFOD 1/2" Drive 80T Standard Handle



GSL80AFOD 1/2" Drive 80T Long Handle

WARNING



• Wear safety goggles (User and Bystander)

• Do not use "cheater bars" on handles

Do not immerse sealed ratchet in fluids



Read additional safety warnings on pages W1 to W4 in Catalog 1300

CE – Not required



Country of origin: USA



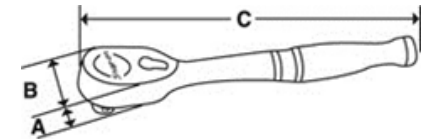
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- FOD ratchets are designed to help prevent foreign object damage in sensitive work environments
- Coverplate and reverse lever are permanently affixed to ratchet head with rivets to prevent possible sources of debris



Applications

Aviation and other critical applications where Foreign Object Damage prevention is crucial for success



Specifications

Stock No.	Drive Size	Description	Gear Teeth	Swing Arc	A	B	C
GS80AFOD	1/2	Industrial Finish Standard Handle	80	4.5°	3/4	1 5/8	10 5/16
GSL80AFOD	1/2	Industrial Finish Long Handle	80	4.5°	9/16	1 1/4	15

