

GREASE COUPLERS

KY+ LOAD & LUBE SAFETY GREASE COUPLER

Compact Design

The compact body of the KY+ makes it easier to get into tight spaces

Quick & Easy Release Mechanism

Patent approved smart release mechanism enables effortless one handed release & pull up to 10,000psi

Internal Pressure Relief

For greater safety and minimise grease spurts



GOOD DESIGN AWARD WINNER

Original KY Floating Jaw

Unique floating jaw operation creates a powerful grip as pressure builds to enhance performance

Superior Safety

Smart release mechanism features an internal bleeding system for soft pressure relief and safe disconnect of the coupler up to 10,000psi

Part Number	Description	Thread Type
KYPLUS-01	KYPLUS Grease Coupler - BSP	1/8" BSP
KYPLUS-02	KYPLUS Grease Coupler - NPT	1/8" NPT
KYPLUS-03	KYPLUS Grease Coupler - M10X1	M10X1 (F)
KYPLUSXL-01	KYPLUSXL Long Grease Coupler - BSP	1/8" BSP
KYPLUSXL-02	KYPLUSXL Long Grease Coupler - NPT	1/8" NPT
KYPLUSXL-03	KYPLUSXL Long Grease Coupler - M10X1	M10X1 (F)

KY SUPERGRIP™ GREASE COUPLER

Standard SUPERGRIP™ coupler supplied with all Macnaught grease guns. Designed to fit most grease nipples and grease guns.



Part Number	Description	Thread Type
KY	SUPERGRIP™ Grease Coupler - BSP	1/8" BSP
KY-10	SUPERGRIP™ Grease Coupler - 10 Pack	1/8" BSP
KY-50	SUPERGRIP™ Grease Coupler - 50 Pack	1/8" BSP
KY-N	SUPERGRIP™ Grease Coupler - NPT	1/8" NPT
KY-M	SUPERGRIP™ Grease Coupler - M10X1	M10X1 (F)



lubemate by macnaught

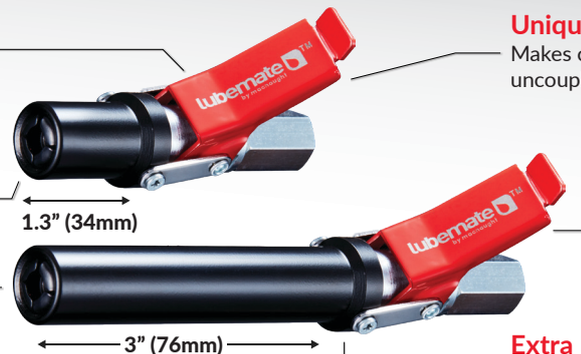
QUICK RELEASE GREASE COUPLER

Compact Size

Allows for use in small, tight spaces

Four Jaw Design

Hardened jaws are resilient under high pressure



Unique Lever Design

Makes coupling and uncoupling effortless

Extra Long Size

Allows for accessing hard to reach grease nipples

Part Number	Description	Thread Type
L-QRC	Quick Release Grease Coupler - BSP	1/8" BSP
L-QRC-02	Quick Release Grease Coupler - NPT	1/8" NPT
L-QRC-03	Quick Release Grease Coupler - M10X1	M10X1 (F)
L-QRCXL	Quick Release Long Grease Coupler XL - BSP	1/8" BSP



SCAN FOR MORE INFORMATION

