

# **KY+XL LOAD & LUBE** SAFETY GREASE COUPLER



The innovative new KYPLUSXL long grease coupler is a standard game changer in equipment maintenance. In fact, for any high grease application, KYPLUSXL delivers improved access, productivity and safety through a new patented design. The "superior interior" is the KYPLUSXL difference. KYPLUSXL is more versatile, reliable, leak free and easy to use. The KYPLUSXL nose is 2.5" (64mm), making it longer than the KY+ 1.3" (34mm).



## **FEATURES & BENEFITS**

- Patent Approved internal pressure relief mechanism for easy disconnect under pressure and superior safety
- Compact design for greater accessibility
- Original Floating jaw design for leak free grip
- Quick & easy release mechanism enabling one handed operation Load & Lube!

### **TECHNICAL SPECIFICATION**

- Built-in hydraulic pressure relief
- 1/8" (F) inlet (BSP/NPT) & M10X1 (F) inlet threads available
- Maximum working pressure: 10,000psi (68,900kPa)
- Dimensions: 101mm x 15mm



Macnaught Pty Ltd 41-49 Henderson St, Turrella NSW 2205. Australia Ph: +61 2 9567 0401 Fax: +61 2 9597 7773 Email: info@macnaught.com

Website: macnaught.com

\*For Macnaught warranty, terms and conditions see macnaught.com/warranty ©Macnaught Pty Ltd, 2021





# **KY+XL LOAD & LUBE SAFETY GREASE COUPLER**



#### **BLISTER PACK**



















#### ORDERING INFORMATION

PART NUMBER	DESCRIPTION	THREAD TYPE	COUPLER QUANTITIES
KYPLUSXL-01	KYPLUSXL Grease Coupler - BSP	1/8" BSP (F)	1
KYPLUSXL-02	KYPLUSXL Grease Coupler - NPT	1/8" NPT (F)	
KYPLUSXL-03	KYPLUSXL Grease Coupler - M10X1	M10X1 (F)	
KYPLUSXL-01-10	KYPLUSXL Grease Coupler - BSP (Counter Display - 10's pack)	1/8" BSP (F)	10 (in blister packs)
KYPLUSXL-02-10	KYPLUSXL Grease Coupler - NPT (Counter Display - 10's pack)	1/8" NPT (F)	
KYPLUSXL-03-10	KYPLUSXL Grease Coupler - M10X1 (Counter Display - 10's pack)	M10X1 (F)	



Macnaught Pty Ltd 41-49 Henderson St, Turrella NSW 2205. Australia Ph: +61 2 9567 0401 Fax: +61 2 9597 7773

Email: info@macnaught.com

Website: macnaught.com





