

Logging Grapples FOR EXCAVATORS

OVERVIEW

Dymax 360° Log Grapples for Hydraulic Excavators are perfect for diverse forestry operations, including land clearing. Designed to resist side-to-side deflection, these grapples offer durable performance in challenging environments. The guarding package shields the cylinder and motor drive systems from harsh elements and debris, and is easily removable for servicing.

DX-GL-LGPG-D PIN GRAB COUPLERS-DANGLING

STANDARD FEATURES: DANGLING MODELS

- Dangle mount adapter with stowing link arm for uncoupling from pin grabber
- 360 degree rotator
- Bypass grapple design high strength arms
- Timing link assembly
- Single hydraulic cylinder
- 12v or 24v electro hydraulic kit with wiring kit including wire, switch and fuse





DX-GL-LGPG-R PIN GRAB COUPLERS-RIGID

STANDARD FEATURES: RIGID MODELS

- Rigid mount adapter with pins for fitting pin grab type couplers
- 360 degree rotator; available matched to the machine size. Features pinion anti-flex shaft support.
- Bypass grapple design high strength arms
- Timing link assembly
- Single hydraulic cylinder
- 12v or 24v electro hydraulic kit with wiring kit including wire, switch and fuse







 DYMAXINC
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BUILT TO LAST.

Logging Grapples FOR EXCAVATORS

Model #	Description	Weight Ib
RIGID MODELS		
DX-GL-LGPG-R360_3x54-BL-10	Grapple-Logging Bypass for Pin Grab or S Series Coupler-Rigid Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Backhoe Loader-Class 10	1050
DX-GL-LGPG-R360_3x54-HX-8T	Grapple-Logging Bypass for Pin Grab or S Series Coupler-Rigid Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Hydraulic Excavator-8 Ton	1050
DX-GL-LGPG-R360_7x74-HX-13T	Grapple-Logging Bypass for Pin Grab or S Series Coupler-Rigid Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Hydraulic Excavator-13 Ton	2700
DX-GL-LGPG-R360_7x74-HX-20T	Grapple-Logging Bypass for Pin Grab or S Series Coupler-Rigid Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Hydraulic Excavator-20 Ton	2900
DANGLING MODELS	l l	
DX-GL-LGPG-D360_3X54-BL-10	Grapple-Logging Bypass for Pin Grab Coupler-Dangle Mount; 360 rotation system x 3 inch min diameter x 54 inch max open-Backhoe Loader-Class 10	1120
DX-GL-LGPG-D360_3X54-HX-8T	Grapple-Logging Bypass for Pin Grab Coupler-Dangle Mount; 360 rotation system x 3 inch min diameter x 54 inch max open-Hydraulic Excavator-8 Ton	1120
DX-GL-LGPG-D360_7x74-HX-13T	Grapple-Logging Bypass for Pin Grab Coupler-Dangle Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Hydraulic Excavator-13 Ton	2480
DX-GL-LGPG-D360_7x74-HX-20T	Grapple-Logging Bypass for Pin Grab Coupler-Dangle Mount; 360 rotation system x 7 inch min diameter x 74 inch max open-Hydraulic Excavator-20 Ton	2480

Hydraulic Requirements

Your machine will require (2x) circuits for operation of the grapple (open and close) and the rotation system. CIRCUIT1- Grapple. TYPE: Two Way. GPM (min/max) 15-20, PSI (min/max) 3,000-3,500 CIRCUIT2 - Rotator. TYPE: Two-Way. GPM (min/max) 5-8, PSI (min/max) 3,000 NOT SUPPLIED: Not provided with jumper hose lines to the machine auxiliary lines.



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