# 2124 A-FRAME KNUCKLEBOOM LOADER







### **PROVEN DURABILITY.**

The Prentice 2124 A-frame design is based on a clean, simple pedestal, fabricated from high strength steel. Heat treated, high alloy steel pins and aluminum-bronze pivot bushings maximize durability. Telescopic A-frame stabilizers with individual controls provide a strong footing in uneven terrain.



### **OPERATOR COMFORT.**

Operator platform features a large adjustable seat with padded armrests. Access ladders and hand grabs are positioned for maintaining "three point" contact. A front operator protection guard is standard.



### **SMOOTH AND STRONG.**

The 3,200 psi hydraulic system maximizes lift capacity and multi-functioning of the boom and grapple. The joystick-controlled valves and quick swing system provide a smooth, consistent, and controlled response.



### **APPLICATION VERSATILITY.**

Two A-frame height options allow for mountings in different applications and industries. Multiple grapple offerings include pulpwood, by-pass log and solid waste grapples. Several options developed over 60+ years provide maximum versatility.



### **RELIABLE ELECTRICAL.**

An 8 circuit electrical collector provides electrical power for setting stabilizers while the optional 12 and 14 circuit collectors offer greater flexibility. Work light packages for stick boom and operator platform are optional. Optional telebooms feature thumb-switch proportional controls.



### LONG LASTING LEGACY.

Since 1956, Prentice knuckleboom loaders have built a legacy by listening to customers. Weiler Forestry continues to build on the 2124 which is fast, strong, light weight, and one of the smoothest loaders in the market.

## **2124 SPECIFICATIONS**

Maximum Flow @ 1650 rpm	40 gpm	151 L/min	22' STD Boom Max Lift	9,325 lb	4230 kg	Ground Clearance	20"	50.8 cm
Hydraulic Pressure	3,200 psi	220 bar	22' STD Boom Lift @ Full Reach	3,329 lb	1510 kg	Width (Stabilizers Retracted)	8'3"	2.51 m
Weight 22' STD Boom	5,700 lb	2585 kg	25' Teleboom Max Lift	12,762 lb	5789 kg	Width (Stabilizers Full Reach)	10'2"	3.10 m
Weight 25' Teleboom	6,050 lb	2744 kg	25' Teleboom Lift @ Full Reach	2,592 lb	1176 kg	Width (Stabilizers @ Gnd Level)	9'4"	2.85 m

Base configuration includes: A-Frame, Boom and Stick, Telescoping Stabilizers, Loader Pump, Mounting Hardware, Grapple Knuckle, 8 Circuit Electrical Collector, 5 Pass Hydraulic Swivel, Access Ladder and Grab Handles, Operator Platform with Fold Down Seat and Armrests. All dimensions are for a 40" truck chassis frame height

### HYDRAULICS

Split flow tandem hydraulic pump

Stacked hydraulic valve sections with mechanical joysticks

Anti-cavitation valves with port reliefs

Diagnostic ports located at control valves

HD main and stick cylinders

Aluminum hydraulic tank with filtered breather and sight gauge

Pump mounting

Direct mounted PTO driven

Optional chassis mounted configuration

Continuous rotation

Ring and pinion gear set driven by an axial piston hydraulic motor through a planetary gearbox

Hydraulic swivel with 5 passages for pressure, return and stabilizers

High pressure hoses with wear resistant coating and ORS fittings

Dual, spin on return filters

2 nominal/10 absolute micron filter

25 micron case drain filter

### **OPERATOR PLATFORM**

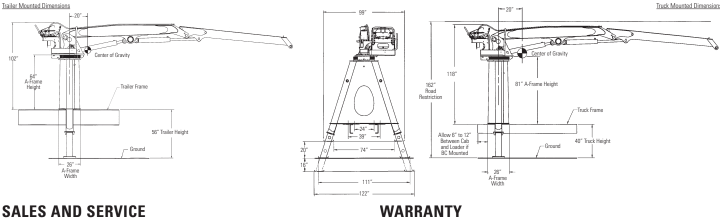
Right side mounted platform with fold over seat with armrests Two mechanical joysticks and proportional teleboom controls Swing pedal with mechanical linkage Individual controls for activation of stabilizer Access to platform by single ladder

### **STRUCTURES**

A-Frame pedestal design is formed high strength steel plate Telescopic A-frame stabilizers with individual platform controls Stabilizer legs made of high tensile steel tubing 22' STD Boom Horizontal reach 22' (6.7 m) Working height to boom tip 34' (10.3 m) 25' Teleboom Horizontal reach 25' (7.6 m) Working height to boom tip 37' (11.2 m) Welded high tensile steel boom Heat treated high alloy steel pins and aluminum-bronze pivot bushings Self-aligning bushings at both ends of main and stick boom cylinders Boom & cylinder pin bushings are greased through pins Castings at base end, stick end, and midpoint of main boom assembly

### **OPTIONAL EQUIPMENT**

Multiple A-frame mounting configurations Multiple hydraulic installation and reservoir designs Multiple electrical circuit collector options (8, 12, 14 circuit collectors) Platform and boom lights A-Frame guards Seat belt kit Shutoff switch Service ladder (left hand mounted) Electric oil cooler (12V / 28 Amps) Main boom/stick valve kit (counterbalance valve) Hydraulic tank heater Pulpwood, by-pass log and solid waste grapples



Sold and serviced exclusively through Weiler Forestry dealers worldwide

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12 months standard warranty

