

# 4120 Series

## Manual Boom Angle Indicators

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## Accurate, Rugged & Environmentally Sealed **Boom Angle Indicators**







Rugged housing withstands weight of a full size SUV! Meets OSHA Standards for Cranes and derricks



Back lit version highly visible at night - meets FEMA regulations for fire apparatus.

#### **DESCRIPTION**

Rieker's rugged manual boom angle indicators - the 4120 Series - are not effected by outdoor elements. These instruments are made tough and will not rust, freeze, or otherwise "hang up" like old-fashioned pendulum styles. Like all of our manual instruments, each indicator is properly dampened for smooth reliable readings.

The 4120 model is designed for easy mounting with two screws, which allows for quick and efficient retrofitting in the field. The newest addition is the 4120-12v, a highly visible backlit model for increased safety - especially at night!

#### **APPLICATIONS**

The 4120 model is recommended for use on any boom where accurate inclination measurements must be taken under difficult conditions and harsh environments.

Typical applications include aerial lifts, truck-mounted boom cranes, any fire truck with a mounted boom or ladder, telescoping off-road variable reach fork lifts, cranes and derricks, or any equipment that requires boom angle

OEMs welcome, quantity pricing available.

#### **FEATURES**

- Oversized inclinometer for easy read
- High visibility markings
- Hermetically sealed will not leak
- Weatherproof will not rust or hang up
- **UV** Resistant
- Operational from -50° F to +180° F
- Extremely shock and vibration resistant
- Easily installed quick retrofitting
- Right hand or left hand models available
- Now available with 12 Volt backlighting - highly visible at night for added safety





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4120 SERIES GENERAL TECHNICAL DATA			
Dimensions	14"w X 6 3/8"h X 1 3/4"d		
Degree Range	-30° through +90°		
Degree Markings	5° increments		
Case Material	100% Polycarbonate		
Tube Construction	Clear glass tube filled with dampening fluid; ball		
Operating Temperature	-50° F to +180° F		
Backlit Model Operating Voltage	12 Volt		

#### Rieker Boom Angle Indicators comply with current OSHA Standards

OSHA -- Occupational Safety & Health Administration, U.S. Department of Labor

- Part Title: Safety and Health Regulations for Construction
- Subpart Title: Cranes, Derricks, Hoists, Elevators, and Conveyors
- <Link below goes to the OSHA web site>

http://www.osha-slc.gov/OshStd\_data/1926\_0550.html

<Then follow these breadcrumbs: > Regulations (Standards - 29 CFR) > PART 1926 Safety and Health Regulations for Construction > 1926.550 - Cranes and derricks > 1926.550(a)(1)

4120 MODEL ORDERING SPECIFICATIONS						
LEFT HAND PART NUMBERS		RIGHT HAND PART NUMBERS				
4120WWL		412OWWR				
White case/white label/black markings	70 70 P. B.	White case/white label/black markings	3 TH 70 TH 20			
4120WBL		4120WBR	a			
White case/black label/white markings		White case/black label/white markings	A COLOR			
4120BBL		4120BBR				
Black case/black label/white markings		Black case/black label/white markings	1000			
4120WWL-12V	1000	4120WWR-12V	000			
White case/white label/black markings/backlit	20 0 20 Ad ed	White case/white label/black markings/backlit	20 0 20 M			

Contact us today for a quote. OEMs welcome. Quantity pricing available.

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