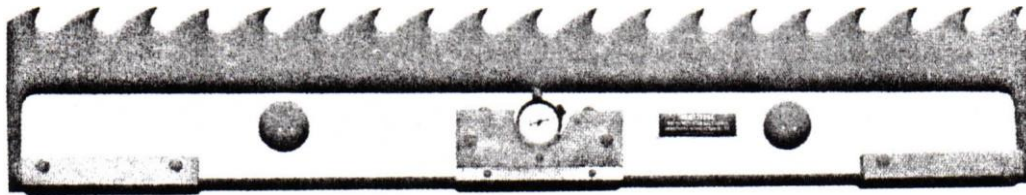


# ARMSTRONG BACK GAUGE



Top-of-Saw Model  
Two Length Available -36" and 48".

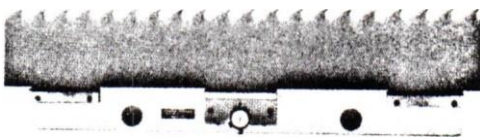
The No. 76 Armstrong Precision Back Gauge offers important advantages in checking the saw when tensioning to make sure the back is even and uniform. It is designed to quickly and accurately detect small variations which may cause oscillation of the saw on the band mill wheels. The result is a saw that will perform at its best and take the maximum amount of feed.

This back gauge is designed to be mounted on top of the saw itself, which proves more convenient for many operators. This "top-of-saw" model is standard and will be supplied unless otherwise stated.

For those who prefer the back gauge to rest on the levelling block, a "top-of-block" model is also available as an option at no extra cost. This is the model shown below, and if desired, should be specified when ordering.

## Two Lengths Available

The No. 76 Armstrong Back Gauge is available in both 36" and 48" lengths. When ordering please state length desired.



Top-of-block model available as an option  
at no increase in cost.

## Features

New ideas as well as some tried and proven features of earlier Armstrong back gauges are incorporated in this model, including:

### **1. LIGHT AND CONVENIENT TO HANDLE**

The majority of parts are made of high strength aluminum alloy for light weight and durability.

### **2. ACCURATE AND EASY TO READ**

The dial indicator is rugged and converts any variations on the back of the saw into thousandths of an inch. Markings are distinct and clear. The gauge can be set for any crown, or straight back, as desired.

### **3. TROUBLE-FREE OPERATION**

Dirt or flying grit is no longer the problem it has been, a special advantage for less-than-ideal conditions.

### **4. GREATER SENSITIVITY-**

made possible by precision ball type bushings.

### **5. FITS ALL SAW THICKNESSES**

The wear shoes are quickly adjusted to suit different gauges of saws.

### **6. WORKS EQUALLY WELL ON SINGLE-CUT, DOUBLE-CUT, OR SLIVER-TOOTH SAWS**

The wear shoes are of ample length to fit all types of saws.

### **7. LESS REPAIR COSTS**

The wear shoes are reversible and hardened, easily doubling the life of these parts.

### **8. EASY CONVERSION**

Provision has been made to permit the operator to quickly switch the gauge to either top-of-saw or top-of-block operation as desired, with no additional parts needed.



Conseil - Assistance - Formation

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