

Atlas Concrete Accessories

1
Forming

Ellis JACKS



For Fast, Easy Shore Height Adjustment . . .

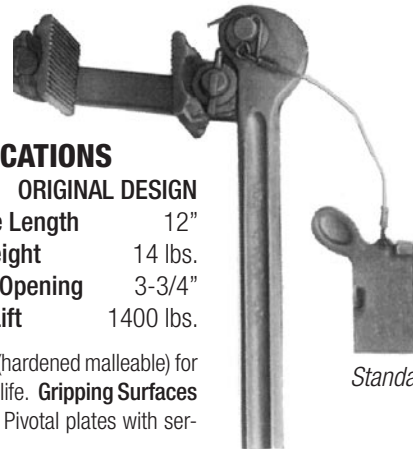
The Ellis Jack makes leveling of shores and purlins simple. The Jack grips the wood of the lower shore member and the upper shore member is raised about one inch per stroke through the lifting pressure of the cam at the anchored end of the Jack handle.

NEW DESIGN
For Lighter Loads



Ellis Jack for
4 x 4's or 3 x 4's

ORIGINAL DESIGN
For Heavier Loads



Standard 4 x 4 size

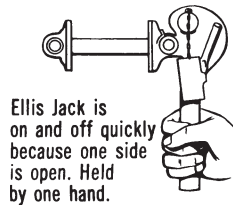
SPECIFICATIONS

NEW DESIGN	ORIGINAL DESIGN	
12"	Handle Length	12"
10 lbs.	Weight	14 lbs.
3-5/8"	Frame Opening	3-3/4"
1400 lbs	Lift	1400 lbs.

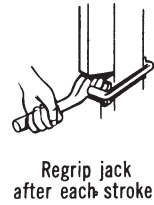
Material: Permasteel (hardened malleable) for better wear and longer life. **Gripping Surfaces (on original Design):** Pivotal plates with serrated surfaces.

This simple Ellis Jack, when used with Ellis Adjustable Shores, will level shores without the time-and money-consuming measuring, cutting, splicing, blocking, or wedging necessary with other methods. The Ellis Jack is a real money-saver!

Simple to Use . . .
Ellis Jack Lifts 1" per Stroke . . .
Only One Needed Each 200 Shores!

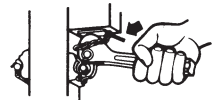
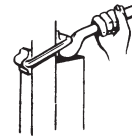


Ellis Jack is on and off quickly because one side is open. Held by one hand.



Regrip jack after each stroke.

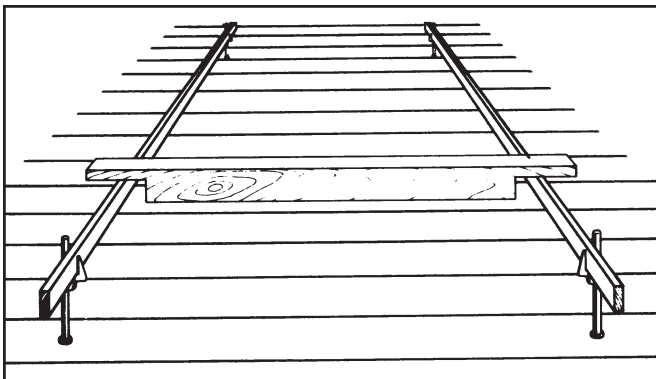
May be applied either below the upper member (left) or above lower member (below).



Bearing plate attached by chain . . . ready for use in lifting heavier loads. Makes lifting easier, because cam bears against metal rather than wood. Not necessary for lighter loads.

FLAT BAR

Flat Bar measures 1/2" x 2" x 10 ft.



In the drawing at the left the Adjustable Screed Supports have steel stakes with single flat bar hooks. They use 1/2" x 2" x 10 ft. flat bars for screeding. These flat bars are moved from post to post as concrete is poured and slab is leveled by strike off straight edge.