LEG-A-MATIC™

Patent Pending





The **LEG-A-MATIC™** System creates permanent pockets for any height 2 x 4 leg with infinite capacity to change!

Set-up and strike your platforms with ease using the **LEG-A-MATIC™** System.

This system is unique in that it was designed to reinforce stock platforms and make leg-changing quick and clean.

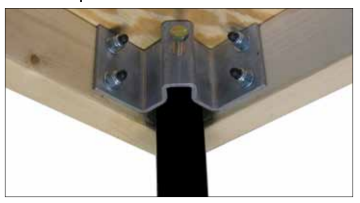
There are no moving parts, no redundancy of hardware, no wasting time.

Made of high grade 6061-T6 aluminum the **LEG-A-MATIC™** will outlive even the best-made platforms!

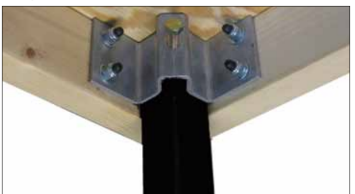
LEG-A-MATIC II™

11/2" Steel Pipe





2" Square Tube





This system is designed solely to reinforce stock platforms and make leg-changing easy.

Each **LEG-A-MATIC II™** has pre-drilled holes so it can be bolted securely (using ¾" diameter bolts) to the underside of any industry-standard wood/metal platform.

The **LEG-A-MATIC II™** System creates permanent pockets for any height 1½" SCH 40 or 2" steel box tube leg with infinite capacity to change leg height.

Save time on load-ins and strikes with fast one bolt lock down and release. Great for tours and storage. Strong, high grade 6061-T6 aluminum ensures **LEG-A-MATIC II™** is in for the long haul!



INSTALLING YOUR LEG-A-MATIC IIT

We are proud to offer the LAM (LEG-A-MATIC™) Hardware Pak for installing LEG-A-MATIC™ to the platform.

Pak includes 4 each: Gr 8 %"-16 x 2-1/2" Alloy Steel FH hex key Bolt, %"-16 Zinc Plated Nylon Insert Locking Nut, %" Zinc Plated SAE Flat Washer.





Get set up.



Clamp the LEG-A-MATIC™ in place.



Using the **LEG-A-MATIC**™ as a template, drill four holes using a 13/32" drill bit.



Bolt to unit using 3/8" flat head stove bolts, Nylock nuts, and washers.



Now simply screw the leg in and you're ready to go!



Very clean looking and will last and last.



Get set up.



Clamp the **LEG-A-MATIC II™** in place.



Using the **LEG-A-MATIC II™** as a template, drill four holes using a 13/32" drill bit.



Bolt to unit using 3/8" flat head stove bolts, Nylock nuts, and washers.



Tighten center bolt to pipe or tube.



Very clean looking and will last and last.