Options include the adjustable universal still clamps with sliding base blocks of the Globaljig Universal Jig System.

The McPherson overhead and side measuring bridge (E121) can also be used on Koala.

Add two or three crossbeams with a small set of fixtures then you have 8 to 10 point holding.

D190 Down Pull mounts to crossmembers.

With threaded rods and ratcheting action, the E131 push/pull jig can easily raise or lower any jig point.

**SHARED ACCESSORIES**

**KOALA**

THE PERFECT CHOICE FOR “EFFICIENCY”

**GLOBALJIG PRESENTED BY SCHIEF**

**KOALA**

THE PERFECT CHOICE FOR “EFFICIENCY”

996 Industrial Drive
Madison, Indiana 47250
salesorders@chiefautomotive.com
800.445.9262
KOALA

Koala is easy on the budget and big on profits!

The small straightening bench with great versatility and potential. Suitable for all situations. Compact and out of the way when not in use due to the 6" height when fully lowered. Economical enough to put in every technicians stall. As multiple benches can share pulling post and other common tools.

Use Koala as an work bay lift for blueprinting, vehicle tear-down and reassembly, or metal straightening.

Put the vehicle in sill clamps, attach the 10 ton post, and Koala can handle 90% of the structural work that comes through your shop.

Add crossbeams with jigs and the Koala can handle even the hardest hit unibody vehicles.

POSITIONING

Positioning of the vehicle without ramps. At only 6" off the floor Koala is a true drive-over bench.

LIFTING

With the lifting pads used as an install lift.

RESTING

Lower into the wheel stands, equipped with casters, and mount the sill clamps.

TIGHTENING

Tighten the sill clamps and you're ready to attach the post and pull.

THE PERFECT CHOICE FOR "EFFICIENCY"

<table>
<thead>
<tr>
<th>CLAMPS</th>
<th>ATTACHMENT OF POST</th>
<th>MAXIMUM HEIGHT</th>
<th>BASIC LIFT PACKAGE STANDARD COMPOSITION</th>
<th>TECHNICAL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sill clamps with extension plates allow increased space between the bench and vehicle, allowing room for any type of measuring system on the market.</td>
<td>The mounting of the pull post is quick and simple and it can be mounted anywhere 360 degrees around the Koala frame.</td>
<td>Raise 5,500 lbs to a working height of 5 feet 3 inches. Koala lets you choose the most ergonomic working height from just a few inches to almost 5 and a half feet.</td>
<td></td>
<td>LENGTH</td>
</tr>
<tr>
<td>WIDTH</td>
<td>3 ft</td>
<td>MINIMUM HEIGHT</td>
<td>6 inches</td>
<td>MAXIMUM HEIGHT</td>
</tr>
</tbody>
</table>