WinAlign® HD Frame Alignment
The only HD Wheel Alignment using Thrust Line OR Frame!
DSP700T Frame Reference Kit

**Frame Gauge Kit**
- Easy installation to vehicle Frame
- Alignment sensors quickly attach to gauges
- Kit contains all gauges and mounting hardware needed to perform frame reference measurements

**Vehicle Measurements**
- Electronically measures frame center line
- Visual Step-by-Step instructions

**Rolling Compensation**
- No jacking required
- Compensate all sensors at once
- Short roll comp

**Truck Pusher**
- Easily move vehicle for rolling comp
- Rechargeable battery
- Doubles as a wheel chock
WinAlign® HD is the only system that can be used for either Frame Reference or Thrust Line Alignment.

Frame Reference Screen
Measurements are displayed showing a comparison illustration of frame centerline to geometric centerline references. Provides technician with more information at the beginning so alignment can be done properly the first time.

Comparison of Frame vs. Geometric
- Ability to toggle between frame centerline and geometric centerline measurements

Portable Turnplates
- Move from bay to bay or shop to shop

OPTIONAL Bus Stands
- Bus stands support the sensor for you when direct installation to a frame won’t work
- Perfect for buses, RVs and other large vehicles
Which measurement method do you prefer?

<table>
<thead>
<tr>
<th>Competitor Method</th>
<th>Three setups for 3-axle</th>
<th>One setup for 3-axle</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frame-reference</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mount frame gauges*</td>
<td>Set turnplates</td>
<td>Set turnplates</td>
</tr>
<tr>
<td>Mount all wheel clamps*</td>
<td>Mount frame gauges*</td>
<td>Mount all sensors*</td>
</tr>
<tr>
<td>Mount &amp; rotate cameras (rear)</td>
<td>Mount sensors on gauges</td>
<td></td>
</tr>
<tr>
<td>Mount &amp; rotate cameras (mid)</td>
<td>Install rear sensors*</td>
<td></td>
</tr>
<tr>
<td>Mount &amp; rotate cameras (front)</td>
<td>Install front sensors*</td>
<td></td>
</tr>
<tr>
<td>Comp 66 in.</td>
<td>Install middle sensors*</td>
<td></td>
</tr>
<tr>
<td>Jack axle*</td>
<td>Comp 22 in.</td>
<td></td>
</tr>
<tr>
<td>Set turnplates</td>
<td></td>
<td>Steer caster</td>
</tr>
<tr>
<td>Steer caster</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mount &amp; rotate cameras (rear)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mount &amp; rotate cameras (mid)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Longest Method**

20-3105-T Frame Reference Kit contains two frame gauges (adaptors), four short frame hooks: two left, and two right.

20-3104-T Long frame hooks
Four long frame hooks, two left and two right.

Ordering Information

Heavy-duty frame reference alignment

Hunter Engineering Company

www.hunter.com