

**14,000 LB.
FOUR POST
CABLE DRIVEN
ALIGNMENT LIFT**

Cable drive design keeps the cylinder safely housed under the runway. Since there's no power beam, we've eliminated the risk of damage to doors and mirrors.

FP14KA-C
14,000 lb. capacity
Four post
Cable driven
Alignment lift
shown with optional
rolling jacks



Features:

- ◆ 14,000 lb. lifting capacity
- ◆ Cable driven
- ◆ Single point pneumatic safety release mechanism
- ◆ 20" wide non-skid, diamond plate runways
- ◆ Powder-coated paint finish
- ◆ C-channel construction
- ◆ Hydraulic Operation for minimum maintenance
- ◆ Three turntable positions for a wide range of vehicles
- ◆ Optional turntables are available
- ◆ Rear slip plates mounted on ring roller bearings
- ◆ Fully adjustable lock stops for easy leveling

SPECIFICATIONS:

	FP14KA-C
Lifting capacity	14,000 lbs.
Overall runway length	204"
Overall width	136 ¾"
Width between posts	118 ¼"
Width of runways	20"
Width between runways	31 ¼"
Maximum wheel base (2 wheel)	185"
Maximum wheel base (4 wheel)	158"
Column height	88 ⅝"
Lifting height	9 ⅞" - 68 ⅞"
Power pack	2hp 220/230 vac 20 amps
Shipping weight	3780 lbs.