

Display / Test Station in Std Gauge

These kits gently lift the engines so the drive wheels run without touching the tracks. Can be use on work bench as test/service station or as a running stationary display up above the fireplace on the mantle

"If we don't make it yet, Let us know & it could be our next Product."

www.pedesignmanuf.com

pedesignmanuf@gmail.com

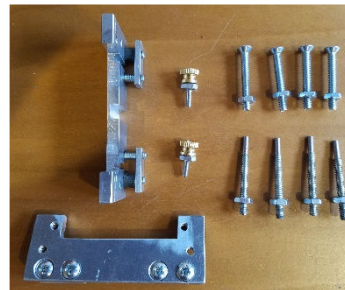
Ebay: PE_Design

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- Use after servicing your Engine to test operation.
- Blow off extra oil after oiling so it does not end up on your layout.
- Smoke, Whistle & Rail sounds will work
- Standard-Gauge tubular style track only.
- Lifts machined from solid Aluminum.
- Articulating Steam Engines where the drive wheel float separately from the chassis such as a BIGBOY will **NOT** work.
- The kit version you will need at least 2 sections of track tubular style Standard Gauge with the center ties removed. This is so the lifts can slide in & out for adjustment. 2 Sections of track is enough for

- most engines. Add additional section of track for cars, about 1 section per car.
- Works for many Steam & Diesel Standard-gauge Engines but NOT all. Unfortunately we only have so many Engines we can test with. Our collection is mostly Pre & Post war Lionel Trains & and have been test to work on all of them.
- Some Engines with plastic tops may require a jumper wire to the chassis ground.



O-Gauge
Display/Test
Station Kit: \$60

Kit Includes:

2 - Front/ Rear lifts

2 - Terminal Pins



Shown are a Lionel 385E & 10 engines

