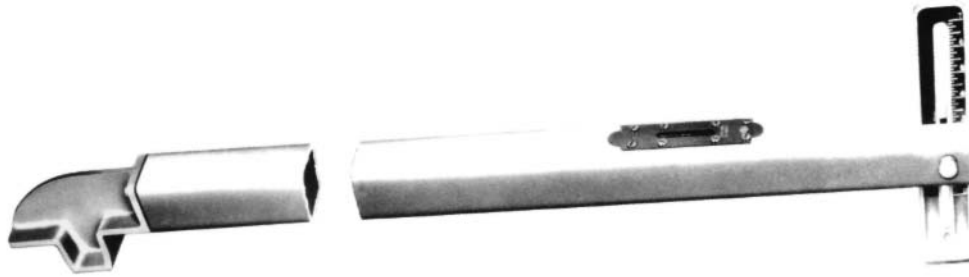


# Track Tools

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## No. 2 Aluminum Track Level

Constructed of extruded, anodized aluminum tubing with cast aluminum ends. A guard rail spacer lug is built into one end casting. Elevation scale offers 0" - 7" readout in 1/8" increments. Scale can be locked at any setting, and slides inside of tube when not in use. Level has adjustable, (A.R.E.A. approved) vial assembly. Level is fully insulated. Weight - 5 lbs.



## No. 3 Aluminum Track Gage

Constructed of the same durable materials as the No. 2 Track level, the No. 3 Gage features a rail stop end fitting provided with guard rail spacer lug, and recessed slots on gage fitting to permit accurate gaging of even heavily runover rail. Track Gage is fully insulated. Weight - 6 lbs.



## No. PG-2 Steel Pipe Track Gage

Schedule 80 pipe center is strong enough to act as a bridge and permit one rail to be forced into gage with the other. Gage is measured 5/8" below top of rail head, as per A.R.E.A. requirements. One end casting has guard rail spacer lug. Product is completely insulated. Weight - 18 lbs.

