

The Engineers' Reducer

(WRIGHT'S PATENT)

In this reducing motion, a telescopic lever operates a reducing device that is positive in action, and adjustable to any length of stroke or any length of

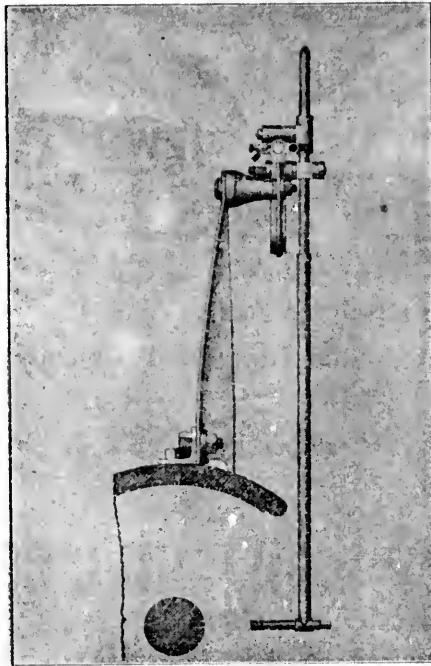


diagram. The reduced motion relative to that of the piston is the same in every part of the stroke. The lever may be of any length between half stroke of the engine and four times the stroke, with diagrams of any length desired. Four indicators can be operated simultaneously. Indicator strings leave the reducer at any angle. It is steady at all speeds of engine, and durable. One, with care, will last any engineer his life-time. Average weight, 4 pounds.

By disconnecting the lever it can be carried in a coat pocket. Price, from \$15 to \$22, according to range, finish, fittings and material.

Miller Bros. & Toms

KING STREET,

MAKERS

MONTREAL