

## **Educational Lab Equipments**





Product Code . EL-TOMLE-11879



**Lathe Tool** 

## **Description**

## **Lathe Tool**

This is a strain gauge type two component lathe tool dynamometer designed to measure vertical and horizontal forces on the while orthogonal cutting process.

With this Dynamometer student can study the change in these forces by varying Speed, Cut and Feed.

The unit is in two parts one is mechanical sensing unit or tool holder, which can mounted on the top of the Ross slide after removing swivel base and compound slide of a lathe and digital force indicator.

## Features:-

Rigid in construction

Sensitive transuding and amplifying system for accuracy in force measurement.

Compact Digital force indicator.

Use of cutting fluid during operation is possible.

Scope of Supply:-

Mechanical sensing unit or Tool Holder with string gauges.

With H.S.S. tool of 1/2 " size.

Control panel housing digital force indicator to measure two forces simuletensiously, balancing potentiometers, connoting cable.

Necessary switches, fuses and polycarbonate front plate.

Range 0 to 500 Kg.

Centre Height, P.C.D.of clamping bolt size, clamping Bolt size.

Three component lathe tool dynometer is also available.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Lathe Tool", "image": "http://www.e ducational-equipments.com/images/catalog/product/2050551181LatheToolWithlogo.jpg", "description": "This is a strain gauge type two component lathe tool dynamometer designed to measure vertical and horizontal forces on the while orthogonal cutting process. With this Dynamometer student can study the change in these forces by varying Speed, Cut and Feed. The unit is in two parts one is mechanical sensing unit or tool holder, which can mounted on the top of the Ross slide after removing swivel base and compound slide of a lathe and digital force indicator. Features:- Rigid in construction Sensitive transuding and amplifying system for accuracy in force measurement. Compact Digital force indicator. Use of cutting fluid during operation is possible. Scope of Supply:- Mechanical sensing unit or Tool Holder with string gauges. With H.S.S. tool of ½ size. Control panel housing digital force indicator to measure two forces simuletensiously, balancing potentiometers, connoting cable. Necessary switches, fuses and polycarbonate front plate. Range 0 to 500 Kg. Centre Height, P.C.D.of clamping bolt size, clamping Bolt size. Three component lathe tool dynometer is also available.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com