

System II Adaptive Drawbar Dynamometer

- Detect inadequate retention force in seconds without disassembling drawbar
- Modular components fit most machining centers
- Ensure original machine performance
- Maximize tool life, spindle life, and system rigidity
- Combat toolholder shank fretting

 For all 30, 35, 40, 45 & 50 steep taper machining centers (requiring retention knobs) and HSK40A, HSK40E, HSK50A, HSK63A, HSK100A, and HSK63F

T-000

COMMAN

Peak

Valle

ADAPTIVE DRAWBAR

Zero

On/Off

- Not for use with screw type drawbar mechanisms
- Includes carrying case



Provides accurate drawbar force measurements on steep taper (CAT, BT, DIN, etc.) and HSK machining centers. Verifies the machine's drawbar performance against the manufacturers' specifications or from readings taken when the machine was new to ensure optimum cutting tool performance.

// FAST PERFORMANCE

Quickly identifies if retention force losses are at fault when poor surface finishes appear or when tool performance deteriorates.

// SIMPLE OPERATION

Operation is fast and easy. Simply attach the taper adapter and retention knob adapter, screw in a retention knob, and install it in your spindle like an ordinary toolholder. The load cell is stretched by the machine's drawbar. This stretch is measured electronically and is instantly displayed on the digital readout. Spring deterioration or maladjustment can be detected in no time. No costly disassembly. No machine downtime.

SERVICES ENTIRE MACHINE SHOP

A compact load cell with an electronic display and a family of taper adapters combine to make a single measuring unit that can service an entire machine shop employing a variety of machining centers.

CONVENIENT DISPLAY

Features standard 0-10,000 lb. range, large easy-to-read digital display, auto-off feature, and touch sensitive buttons sealed for dust-proof operation.

1000 HOURS OPERATION

Operates on two 9 volt batteries for up to 1000 hours continuous operation. Calibration data is stored on a non-volatile memory chip — no programming to enter, no data to remember.

CUSTOM CALIBRATION AVAILABLE

Standard calibration is 0-10,000 pounds. Can be custom calibrated. Call factory for quote.



System II Adaptive Drawbar Dynamometer Kits & Accessories

// DYNAMOMETER KIT

GDKT-0001

System II[™] Adaptive Drawbar Dynamometer Kit Includes: Dynamometer, Case, all taper & all V & BT retention knob adapters. HSK & DIN Adapters are sold separately.



// DYNAMOMETER

GDAT-0001

System II[™] Adaptive Drawbar Dynamometer Includes: Dynamometer and Case. All adapters are sold separately.



// DYNAMOMETER ADAPTERS

Part No.	Description
XDTA-0002	30 Taper adapter sleeve
XDTA-0003	35 Taper adapter sleeve
XDTA-0004	40 Taper adapter sleeve
XDTA-0005	45 Taper adapter sleeve
XDTA-0006	50 Taper adapter sleeve
XDFA-0040	HSK40A/E Flange adapter
XDTA-0040	HSK40A/E Drawbar adapter
XDFA-0050	HSK50A/HSK63F Flange adapter
XDTA-0050	HSK50A/HSK63F Drawbar adapter
XDFA-0063	HSK63A Flange adapter
XDTA-0063	HSK63A Drawbar adapter
XDFA-0100	HSK100A Flange adapter
XDTA-0100	HSK100A Drawbar adapter
XDNA-0006	XDNA NMTB adapter

Part No.	Description
XDBA-0002	BT 30 Retention knob adapter
XDCA-0002	CT 30 Retention knob adapter
XDBA-0003	BT 35 Retention knob adapter
XDBA-0004	BT 40 Retention knob adapter
XDCA-0004	CT 40 Retention knob adapter
XDBA-0005	BT 45 Retention knob adapter
XDCA-0005	CT 45 Retention knob adapter
XDBA-0006	BT 50 Retention knob adapter
XDCA-0006	CT 50 Retention knob adapter
XDDA-0002	DIN69872 30 Taper retention knob adapter
XDDA-0004	DIN69872 40 Taper retention knob adapter
XDDA-0006	DIN69872 50 Taper retention knob adapter
XDCS-0001	Replacement carrying case
XDRP-0001	Retention knob pallet (optional) Holds retention knobs inside case

Call Command Customer Service for adapter price and availability.