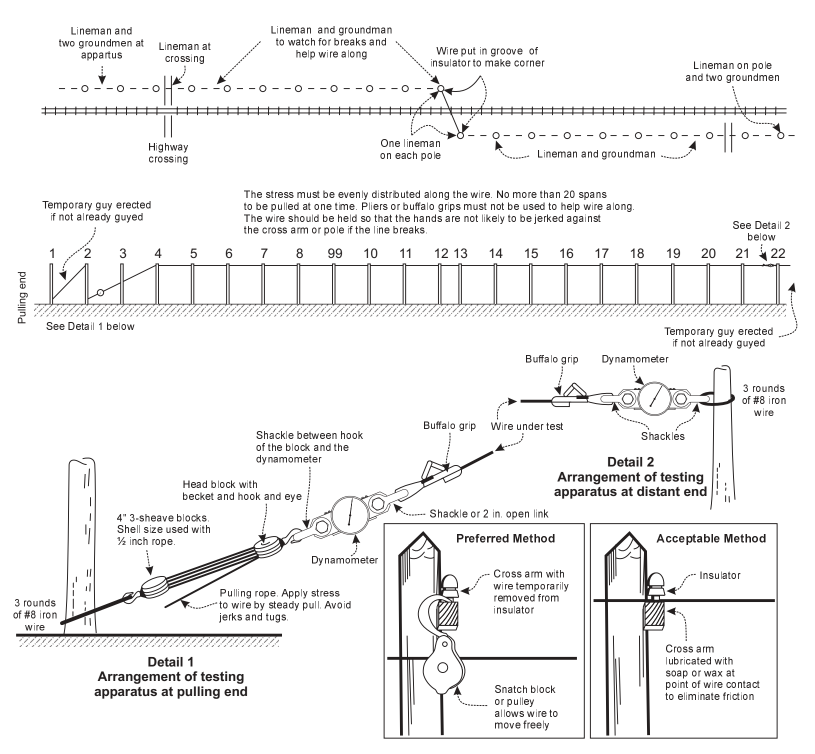
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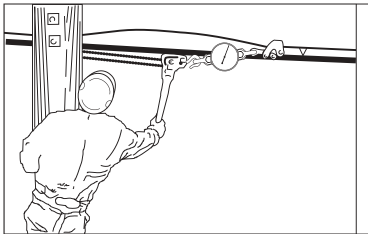


Data Weighing Systems, Inc.

#### Contact Us

For immediate assistance call 1-800-750-6842





## Without Cutting Wire

The Dillon dynamometer may be shunted into existing wires very easily. See illustration at left. The hoist or block is dead-ended to the pole at one side and the dynamometer is placed between the chain and buffalo grip at the other side. Slip the grip onto the wire. Apply tension until wire between pole and grip bows up slackly, throwing the dynamometer in series with the tension in the wire. This makes it possible to check existing wires quickly without cutting. This is a valuable feature.!

#### AUTHORIZED DISTRIBUTORS

**Ask the experts**. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

## DILLON

Overload Protection and Overhead Weighing Equipment 1000 Armstrong Drive Fairmont, Minnesota U.S.A. 56031 Toll-Free: (800) 368-2031 Phone: (507) 238-4461 Fax: (507) 238-8258

Foundry Lane, Smethwick West Midlands B66 2LP Tel: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718

www.dillonforce.com Dillon is a brand of Avery Weigh-Tronix

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> AWT35-501027 Issue AF

## DILLON®

### Mechanical AP Dynamometers



### Installation Instructions



#### www.dillonforce.com/docs.html

# 1) General information and warnings

#### **1.1 About this manual**

This manual is divided into chapters by the chapter number and the large text at the top of a page. Subsections are labeled as shown by the 1.1 and 1.1.1 headings. The names of the chapter and the next subsection level appear at the top of alternating pages of the manual to remind you of where you are in the manual. The manual name and page numbers appear at the bottom of the pages.

#### **1.2 Special messages**

Examples of special messages you will see in this manual are defined below. The signal words have specific meanings to alert you to additional information or the relative level of hazard.



WARNING! This is a Warning symbol. Warnings mean that failure to follow specific practices and procedures may have major consequences such as injury or death.



CAUTION! This is a Caution symbol. Cautions give information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.



NOTE: This is a Note symbol. Notes give additional and important information, hints and tips that help you to use your product.

#### **1.3 Safe Operation**



WARNING: If you overload this dynamometer you could suffer severe injuries or death. The total load on the dynamometer should NEVER exceed the rated capacity.

Keep all the following in mind as you use the dynamometer.

The system capacity is equal to the rating of the dynamometers. The shackle rating should not be used to determine lift capacity of the system.



Any zeroed deadload must be considered as part of the ultimate load.

Although this instrument has a substantial overload protection rating, the instrument should not be used above the rated capacity. Doing so can significantly impact fatigue life of the instrument and cause premature and abrupt failure. If a higher capacity reading is needed, Dillon insists that a larger instrument be used.

Safety is always a concern in overhead lifting and tensioning applications. To limit your liability always insist upon factory supplied shackles and pins and factory tested and certified safe optional equipment. All DILLON products are designed to meet the published Safe Working Load (SWL) and Ultimate Safety Factor (USF) standards of the United States Military. All CE marked models meet the SWL and ULL (Ultimate Load Limit) requirements of the European Machinery Directive.

Do not grind, stamp, drill or deform the metal on the dynamometer body in any way. Protect the instrument from impact in use and storage.

Any significant damage or deformation to the loading element is cause for evaluation by Dillon.

Relieve all torsional and off axis loads.

Apply load in the center of the shackle bow with this instrument.

Off center loading results in substandard performance.

Instrument requires time to stabilize when changing temperatures.

Use only the hardware supplied with this instrument. If no hardware was supplied, insure that the mating pin and shackle bow is equivalent to the hardware used at calibration. Otherwise substandard performance or failure can result.

Dillon recommends only using qualified rigging hardware and cannot be responsible for unapproved hardware.

This instrument is not designed for the following:

- Applications that see rapid, dramatic temperature swings or thermal shock. Wide variation in readings can occur.
- Intrinsically safe environments. This unit has not been Factory Mutual or ATEX tested.

#### **1.4 Routine maintenance**



*IMPORTANT: This equipment must be routinely checked for proper operation and calibration.* 

Application and usage will determine the frequency of calibration required for safe operation.

#### **1.5 Cleaning the Dynamometer**

Cleaning DOs and DON'Ts

- DO Wipe down the outside of standard products with a clean cloth, moistened with water and a small amount of mild detergent
- o DO NOT Attempt to clean the inside of the machine
- DO NOT Use harsh abrasives, solvents, scouring cleaners or alkaline cleaning solutions

#### 1.6 Training

Do not attempt to operate or complete any procedure on a machine unless you have received the appropriate training or read the instructions.

#### Introduction 2)

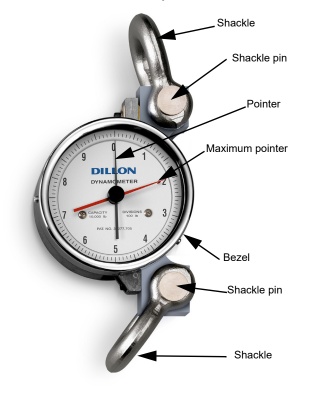
#### **General description**

A dynamometer is an instrument that displays the tension force exerted between the two attached shackles. It is generally used to determine tension in a line/cable or for suspended weighing.



The 50,000 lb dynamometer is not CE approved.

Figure 1.1 shows one model of dynamometer.





Dynamometer. Torque loads applied to the dynamometer should be relieved or avoided. **Third-party shackles and attachments** 

CAUTION: Dillon Dynamometers are not designed for measurement of dynamic shock

gradual manner to avoid damaging the

loads and should not be subjected to sudden

force. Load or weight should be applied in a

Dillon supplies shackles and pins with the dynamometers that have been confirmed to properly work with our mechanical dynamometers. Do not use shackles or shackle pins that have not been qualified by Dillon. Lower profile non-machined spots can often be observed and are normal.



Dillon / Avery Weigh-Tronix is not responsible for failure of attachment fittings furnished by others.

#### Maintenance and handling

The Dillon Dynamometer is a precision instrument and will provide many years of dependable service if given reasonable care and suitable protection. Many firms make it a regular practice to return Dynamometers to their distributors at 6 to 8 month intervals (depending upon how much they are used) to have accuracy re-certified. We recommend this at least once a year. Consult with your Dillon distributor concerning any questions you may have about recalibration intervals. Your area may require periodic proof testing. Consult your local regulations.

Transport and store the dynamometer in the supplied storage case when not in use.

#### Operation

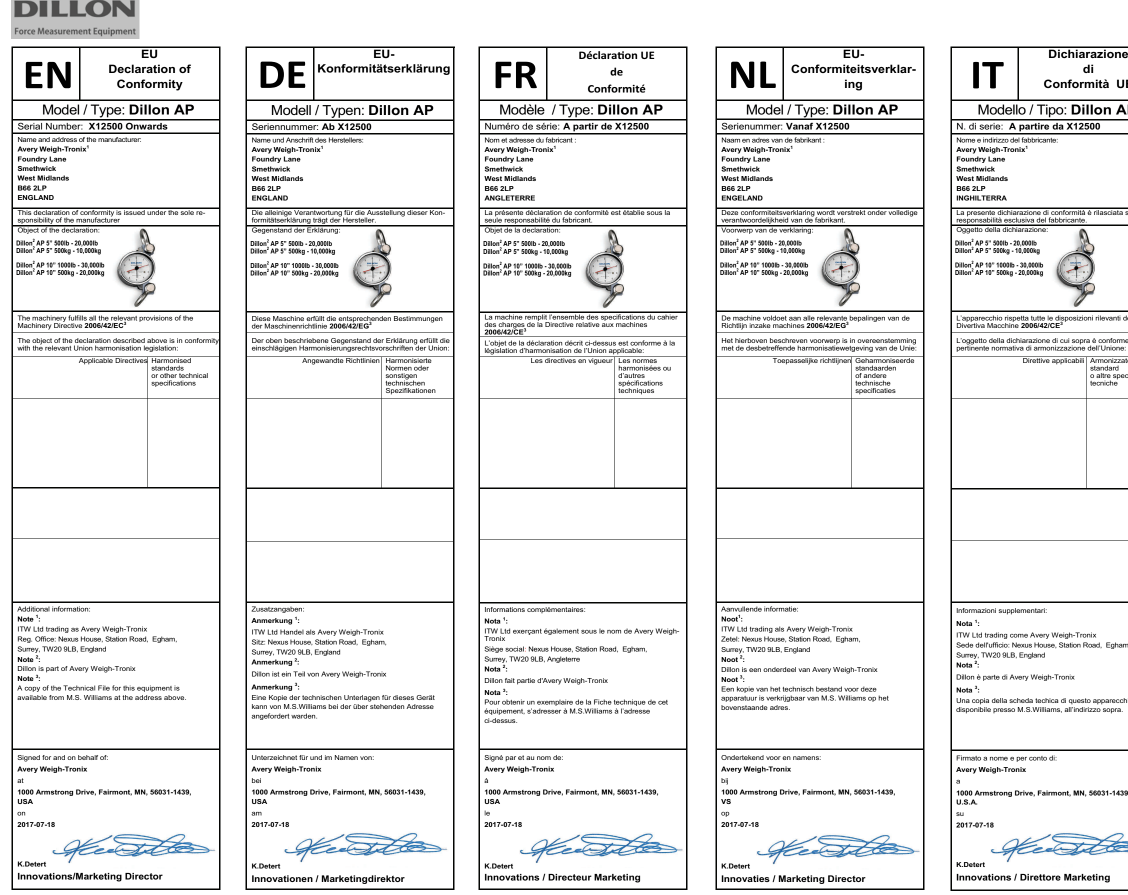
Zero the dynamometer for best accuracy. To properly zero the instrument when using the max pointer, adjust the black needle below the desired zero point using the zero adjustment wheel on the rear of the case. Move the red maximum pointer counterclockwise until it contacts the black needle. Use the zero adjustment wheel to simultaneously move both pointers to the desired zero point. This procedure will prevent the slight drag of the max pointer from influencing the displayed reading. If the max pointer is not required, rotate the red pointer clockwise until it reaches the zero position and operate normally.



WARNING: Failure to adjust the max hand prior to use of the Dynamometer WILL affect the readings if the max hand is used.

### **1.7 Declarations of Conformity**

UK	Dec	UK laration of
ČÀ		onformity
Model / Type: Dillon AP Serial Number: X12500 Onwards		
Serial Number Name and address Avery Weigh-Tron Foundry Lane Smethwick West Midlands B66 2LP ENGLAND	of the manufacture	
		ed under the sole resp
Object of the decla Dillon <sup>2</sup> AP 5" 500lb - 20 Dillon <sup>2</sup> AP 5" 500kg - 1	ration:	B
Dillon <sup>2</sup> AP 10" 1000lb - Dillon <sup>2</sup> AP 10" 500kg -	30.000lb	
The machinery fulf Machinery Directive	lls all the relevan	t provisions of the
The object of the d with the relevant st	eclaration describ	ed above is in conform ents applicable to the s
product: S	tatutory Requireme	nts UK standards or other technical specifications
Additional informat Note <sup>1</sup> : ITW Ltd trading as Reg. Office: Nexus Surrey, TW20 9LB, Note <sup>2</sup> : Dillon is part of Av Note <sup>3</sup> : A copy of the Tech from M.S. Williams	Avery Weigh-Tro House, Station Ro England ery Weigh-Tronix nical File for this	oad, Egham, equipment is available
Note <sup>1</sup> : ITW Ltd trading as Reg. Office: Nexus Surrey, TW20 9LB, Note <sup>2</sup> : Dillon is part of Av Note <sup>3</sup> : A copy of the Tech from M.S. Williams Signed for and on I Avery Weigh-Tror at	Avery Weigh-Trr House, Station Rr England ary Weigh-Tronix nical File for this at the address a the address a pehalf of: iix	oad, Egham, equipment is available



	CE
e e	ES Declaración UE de Conformidad
P	Conformidad Modelo / Tipo: Dillon AP
	Número de serie: A partir del X12500
	Nombre y dirección del fabricante Avery Weigh-Tronix <sup>1</sup> Foundry Lane Smethwick West Midlands B66 2LP INGLATERRA
sotto la	La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante. Objeto de la declaración:
	Dillon <sup>2</sup> AP 5" 500lb - 20,000lb Dillon <sup>2</sup> AP 5" 500kg - 10,000kg Dillon <sup>2</sup> AP 10" 1000lb - 30,000lb Dillon <sup>2</sup> AP 10" 500kg - 20,000kg
lella	La máquina cumple con todas las disposiciones pertinentes de la Directiva 2006/42/CE relative a las máquinas <sup>3</sup>
e alla	El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión:
to cificazioni	Directivas aplicables Normas armonizadas u otras especificaciones técnicas
n,	Información adicional: Nota <sup>1</sup> : ITW Ltd trading as Avery Weigh-Tronix Oficina registrada: Nexus House, Station Road, Egham, Surrey, TW20 9LB, Angleterre Nota <sup>2</sup> : Dillon es parte de Avery Weigh-Tronix
nio è	Nota <sup>3</sup> : Puede solicitarse a M.S.Williams una copia del expediente técnico correspondiente a este equipo en la dirección que se indica.
э,	Firmado en nombre de: Avery Weigh-Tronix en 1000 Armstrong Drive, Fairmont, MN, 56031-1439, EE.UU el
2	2017-07-18 K.Detert Innovaciones / Director de Marketing