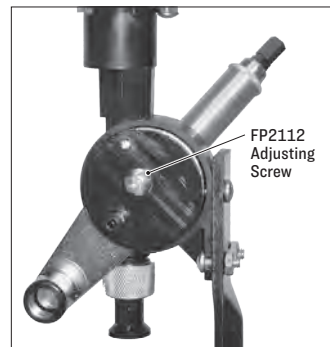


Empty The Measure To change powder, close hopper by rotating clockwise. Place a container underneath drop tube, then work the lever a few times to empty the powder below the valve. Now you can pull off the hopper and empty into the original powder can. Don't forget to turn valve on before starting to reload the next time. The powder valve is also positioned to act as a powder baffle to enhance the accuracy of your measure.

Rotor Tension Adjustment

When the measure leaves the factory the adjusting screw is set so 16 oz. of pressure is required to operate the lever. This setting is optimum for most powders. Extremely fine powders may leak very slightly at this setting. This causes no harm. Should you find it objectionable you may tighten the adjusting screw slightly. The rotor should never be so tight that more than four pounds are required to rotate lever.



Calibrate your powder or VMD not listed

To find the VMD of your powder, set your powder measure to 4.0cc. Drop the charge, weigh the charge in grains, and divide 4.0cc by the weight of the dropped charge. Mark this number on the powder container and you'll have it for reference in the future. Average of several samples increases accuracy and confidence.

$$\frac{4.0 \text{ cc setting}}{\text{Grains weight of sample}} = \text{VMD}$$

Grain and cubic centimeters

The grain, as used to measure gunpowder, should not be confused with a granule or kernel of powder.

A grain was so named because it was the weight measure equal to one plump grain of wheat. A grain is a grain is a grain whether using avoirdupois, troy or apothecaries weight. The reloader uses the avoirdupois system where there are 7,000 grains or 16 ounces to one pound. The same system we use daily in the USA to buy and sell gunpowder, steak, potatoes, etc.

Don't confuse grains and grams, a gram equals 15.432 grains.

1.0 cc of water weighs 1 gram. So if you are ever curious about your case capacity, weigh your empty case in grams, fill the case with water and the difference between full and empty case tells you the useful case capacity in cc's.

$$\text{grams} \times 15.432 = \text{grains}$$

$$\text{grains} / 15.432 = \text{grams}$$



WARNING Handling live primers and spent primers may expose you to lead or other chemicals, which are known to the State of California to cause reproductive harm and cancer. For more information, go to www.P65Warnings.ca.gov.



WARNING Steel parts in this product may be alloyed with trace amounts of lead and other elements which are known to the State of California to cause reproductive harm and cancer. For more information, go to www.P65Warnings.ca.gov. To prevent exposure, do not alter the product by welding, grinding, etc.

Volume Measure Density (VMD) Volume of 1 Grain of Powder

This is a term we use to describe the average volume of one grain of a specific powder when metered by the average reloader. The chart below is that part of a cubic centimeter that is needed to hold one grain of the powder specified. Cubic centimeter was selected as a standard not only because that is what the powder companies use, but a cubic inch is a comparatively large unit. To obtain the same degree of accuracy, it would be necessary to carry the number out two extra places. To find the volume needed for any charge, simply multiply the charge in grains by the number behind the powder you are using. It is then easy to set your measure to that number.

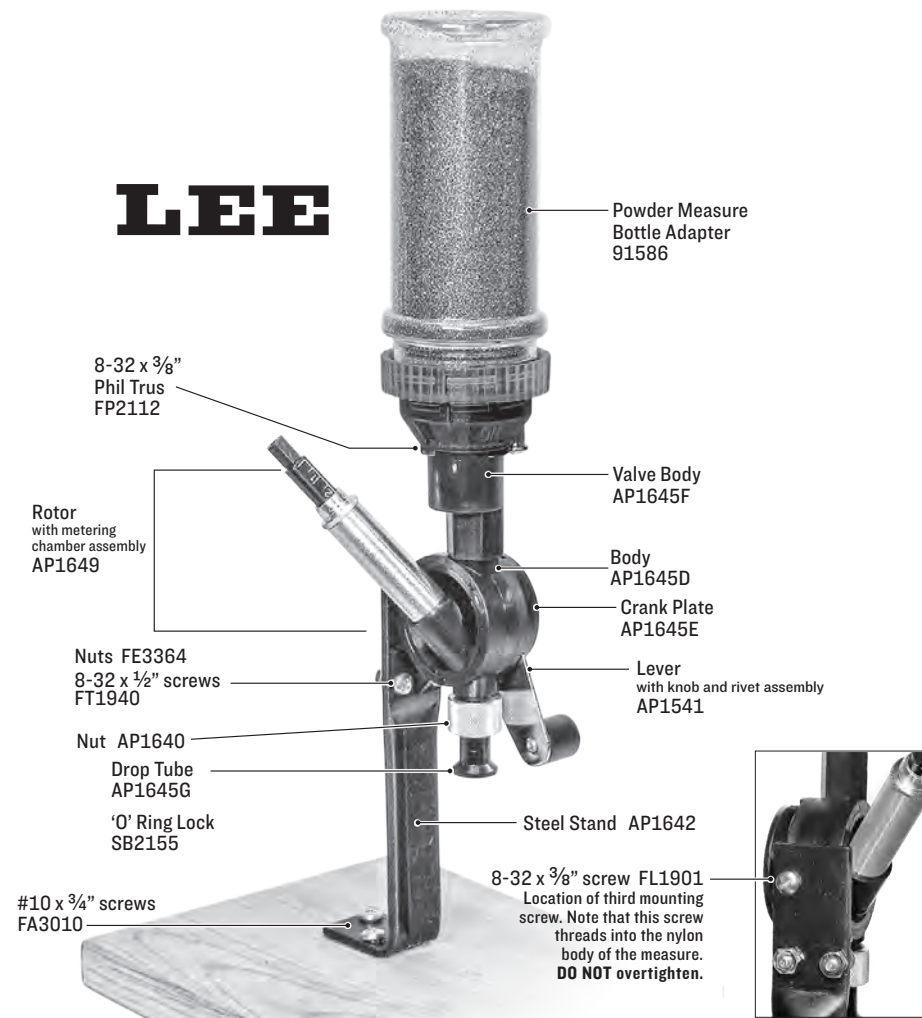
VMD for PERFECT POWDER MEASURE

ACCURATE	VMD	ACC MAG PRO	VMD	ACCUR #2	VMD	ACCUR #5	VMD
A NITRO100	.1349	ACC MAG PRO	.0663	ACCUR #2	.0838	ACCUR #5	.0623
ACCUR #7	.0653	ACCUR #9	.0657	ACCUR 1680	.0655	ACCUR 2015	.0730
ACCUR 2200	.0694	ACCUR 2230	.0657	ACCUR 2460	.0656	ACCUR 2495	.0748
ACCUR 2520	.0683	ACCUR 2700	.0685	ACCUR 3100	.0748	ACCUR 4064	.0755
ACCUR 4100	.0690	ACCUR 4350	.0740	ACCUR 5744	.0751	ACCUR 8700	.0688
LT-30	.0750	LT-32	.0771	ROYAL SCOT	.1587	SOLO 1000	.1331
SOLO 1500	.1099						
ALLIANT	VMD	ALNT 300 MP	VMD	ALNT 4000 MR	VMD	ALNT 410	VMD
ALLIANT STEEL	.1063	ALNT 300 MP	.0667	ALNT 4000 MR	.0722	ALNT 410	.0804
ALNT AR-COMP	.0753	ALNT E3	.1489	ALNT VARMINT	.0651	AMER-SELECT	.1341
BLUE DOT	.0865	BULLSEYE	.1064	GREEN DOT	.1262	HERC 2400	.0742
HERCO	.1122	POWER PISTOL	.0889	RED DOT	.1413	RELODER 10	.0746
RELODER 17	.0696	RELODER 25	.0707	RELODER 7	.0728	RELODER12	.0691
RELODER15	.0706	RELODER19	.0706	RELODER22	.0697	UNIQUE	.1092
HODGDON	VMD	BL-C(2)	VMD	CFE 223	VMD	CFE PISTOL	VMD
BENCHMARK	.0715	BL-C(2)	.0645	CFE 223	.0646	CFE PISTOL	.0754
CLAYS	.1462	H 50 BMG	.0694	H LIL GUN	.0678	H RETUMBO	.0721
H-LVR	.0653	H-PYRDX RS	.0811	H-PYRDX P	.0823	H-SUPRFORM	.0658
H-VARGET	.0731	H1000	.0713	H110	.0656	H322	.0725
H335	.0645	H380	.0691	H414	.0661	H4198	.0750
H4227	.0769	H4350	.0725	H450	.0653	H4831	.0725
H4895	.0728	H870	.0686	HO US869	.0651	HP38	.0926
HS6	.0712	HS7	.0680	HYBRID100	.0726	INTERNATIONAL	.1266
LONGSHOT	.0824	PYRODEX CTG	.1014	TITEGROUP	.0847	TITEWAD	.1300
UNIVERSAL	.1099						
IMR	VMD	IMR 4166	VMD	IMR 4451	VMD	IMR 4955	VMD
IMR 4007 SSC	.0725	IMR 4166	.0741	IMR 4451	.0713	IMR 4955	.0724
IMR 700X	.1343	IMR 7977	.0707	IMR 800X	.1071	IMR 8208 XBR	.0710
IMR PB	.1205	IMR TRAIL BOS	.2172	IMR3031	.0762	IMR4064	.0745
IMR4198	.0792	IMR4227	.0769	IMR4320	.0716	IMR4350	.0735
IMR4831	.0735	IMR4895	.0728	IMR7828	.0725	SR4756	.1100
SR4759	.0993	SR7625	.1046				
MULWEX	VMD	AR2206	VMD	AR2207	VMD	AR2208	VMD
AR2205	.0741	AR2206	.0714	AR2207	.0759	AR2208	.0725
AR2209	.0713	AR2213	.0686	AS50	.1208		
WESTERN	VMD	R COMPETITION	VMD	R ENFORCER	VMD	R HUNTER	VMD
BLACKHORN 209	.1006	R COMPETITION	.1278	R ENFORCER	.0693	R HUNTER	.0667
R SILHOUETTE	.0796	R TRUE BLUE	.0684	RAM BIG GAME	.0708	RAM MAGNUM	.0661
RAM TAC	.0671	RAM ZIP	.0816	X-TERMINATOR	.0681		
SOUTH AFRICA	VMD	MS200	VMD		VMD		VMD
MP200	.0892	MS200	.1061				
VECTAN	VMD	VEC BA10	VMD	VEC BA9	VMD	VEC SP10	VMD
VEC AO	.1196	VEC BA10	.1350	VEC BA9	.0919	VEC SP10	.0668
VEC SP3	.0682	VEC SP7	.0658	VEC SP8	.0682	VEC SP9	.0682
VEC TU2000	.0762	VEC TU5000	.0720	VEC TU7000	.0704	VEC TU8000	.0704
VIHTAVUORI	VMD	v-N105	VMD	v-N110	VMD	v-N115	VMD
V-N530	.0705	v-N3N37	.0913	v-N105	.0900	v-N110	.0833
v-N120	.0776	v-N130	.0754	v-N133	.0770	v-N135	.0777
v-N140	.0733	v-N150	.0746	v-N160	.0734	v-N165	.0712
v-N170	.0713	v-N310	.1214	v-N320	.1210	v-N330	.1079
v-N340	.1066	v-N350	.0977	v-N540	.0701	v-N550	.0692
v-N560	.0690						
NORMA	VMD	NORMA 201	VMD	NORMA 202	VMD	NORMA 203B	VMD
NORMA 200	.0738	NORMA 201	.0728	NORMA 202	.0747	NORMA 203B	.0722
NORMA 204	.0706	NORMA 217	.0715	NORMA MRP	.0707	NORMA URP	.0717
WINCHESTER	VMD	WIN 231	VMD	WIN 296	VMD	WIN SUPER HAN	VMD
AUTOCOMP	.0787	SUPRM780	.0684	WIN 231	.0931	WIN 296	.0656
WIN 572	.0823	WIN 748	.0655	WIN 760	.0666	WIN AA LITE	.1266
WIN AA PLUS	.1296	WIN ACTION PI	.0810	WIN MAG RIFLE	.0718	WIN SUPER HAN	.0859
WSUPER-FLD	.0840	WSUPER-LIT	.0847	WSUPER-TAR	.1205		

Copyright O2-14-17 Lee Precision, Inc.

COMPLETE INSTRUCTIONS FOR THE PERFECT POWDER MEASURE

LEE



LEE GUARANTEE

LEE RELOADING PRODUCTS are guaranteed not to wear out or break from normal use for two full years or they will be repaired or replaced at no charge if returned to the factory. Any Lee product of current manufacture, regardless of age or condition, will be reconditioned to new, including a new guarantee, if returned to the factory with payment equal to half the current retail price.

IMPORTANT! YOU MUST DO THIS BEFORE USE

If using the measure for the first time, you must process at least one hopper full of powder through the measure to coat the nylon parts with graphite from the powder. This conditioning is important so static electricity will be bled off. Otherwise, you'll find the measure continues to dispense charges progressively heavier. This need only be done once.

The lever should be turned at a uniform, slow to moderate speed to a full stop in both directions. If using a large charge you must pause in both directions to permit the metering tube to fill and empty. You will be able to see the powder move in the hopper while the tube is filling.

The Lee Perfect Powder Measure is built to give you a lifetime of unmatched accuracy. Unlike other powder measures, you can use any type of smokeless powder. Because black powder explodes in bulk, it should not be used in this powder measure. Most powders will be dispensed in such uniform charges that you will think your scale is stuck. Extruded powders, such as most IMR powders, work just fine. They do not meter quite as well, but you can expect charges more uniform than possible with any other measure. This is possible because of the elastomer wiper, which levels the metering chamber without cutting the powder. The charge is more uniform and the measure operates much smoother.

The housing, rotor and adapter are all made from nylon. The metering tube is aluminum. These materials are non-sparking, low friction and lightweight.

CAUTION

Ammunition reloading can be dangerous if done improperly and should not be attempted by persons not willing and able to read and follow instructions exactly. Children should not be permitted to reload ammunition without strict parental supervision. Always wear safety glasses when reloading and shooting. Ammunition loaded with these tools and data should only be used in modern guns in good condition. We do not accept responsibility for ammunition loaded with these tools or data as we have no control over the manufacture and storage of components or the loading procedure and techniques. Primers and gun powders, like gasoline and matches, can be dangerous if improperly handled or misused.



① Mount Your Powder Measure

For bench mounting, attach the powder measure to the stand with the (2) #10x 3/4" (FA3010) screws supplied. Attach the base to your bench or suitable base for portable use. Use an ample size base. You may also "C" clamp the stand to your bench.



② Attach body to stand using 8-32x 3/8 pan head Phillips screw (FL1901)



Insert (2) 8-32 x 1/2" screws (FT1940) through body and steel stand and tighten with (2) nuts (FE3364)



Insert drop tube into body; screw knurled nut (AP1640) tight to body.

③ Setting and Reading the Micrometer

Loosen the thimble so the metering rod can be turned freely to any setting you desire.

The metering rod is calibrated in cubic centimeters; you'll be able to see one through a little over seven and one half. If you have been loading with Lee Dippers you can easily set the powder measure to your favorite load by setting to the dipper number, or reference the volume cc column in "Modern Reloading" or your Lee die set instructions.

LEE "MODERN RELOADING"

STARTING LOADS									
POWDER TYPE	START GRAINS	VOLUME CC	AUTO DISK	LEE DIPPER	NEVER EXCEED	VELOCITY F.P.S.	VELOCITY F.P.S.	PRESS	UNITS

LEE DIE INSTRUCTIONS

.....STARTING LOADS.....						
Powder Type	Start Grains	Volume CC	Auto-Disk	Lee Dipper	NEVER EXCEED	Velocity Min OAL

Metering rod requires 10 full turns to move one cc., therefore one turn is 1/10 (.1 cc)

The micrometer thimble has 10 graduations. Each is 1/10 of a turn is 1/100 (.01 cc)

A dense powder, such as H4895, one line on thimble will change powder charge a little over 1/10 (.1) grain.

Multiply the charge in grains by the volume of 1 grain (see VMD chart on rear) of the powder you are using.

The answer is in cubic centimeters and this is the setting for your measure.

Example: Desired charge is 43 grains of IMR3031. Check the chart to find the volume of 1 grain is .0762.

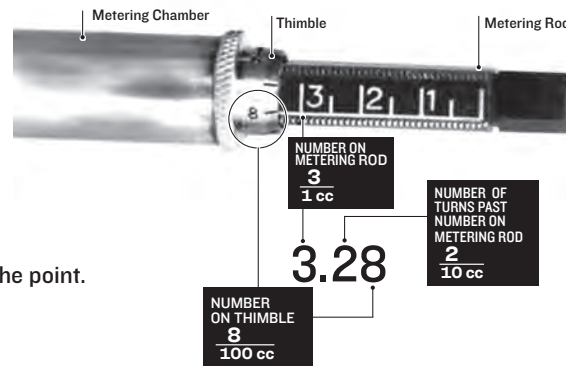
Then .0762 x 43 grains = 3.28 (rounded off) cubic centimeters.



■ Turn the thimble to the number 3 on the metering rod for the whole number to the left of the decimal point. The #3 indicator line must be visible when the thimble is at zero.

■ Turn 2 extra turns for the first number to the right of the point.

■ Turn 8 marks on the thimble for the second number to the right of the point.



④ Add/Change Powder

Add powder to bottle adapter, being certain of brand and type. Rotate counterclockwise to open valve, rotate clockwise to close valve.

New Feature

POWDER MEASURE BOTTLE ADAPTER INSTALLS TO YOUR FAVORITE POWDER CONTAINER



CAUTION USING THE WRONG TYPE OR WRONG AMOUNT OF POWDER CAN CAUSE A SERIOUS OR FATAL INJURY

⑤ Turn on the flow of powder by rotating hopper counterclockwise.

⑥ Cycle the powder measure lever several times to stabilize the measure. Catch the powder in a large case or catch container. Run at least a pound of powder through the unit.

⑦ Drop a charge and verify. Drop a charge from the measure by gently lifting lever from stop to stop. Please note: forcefully bumping against the stops when dumping and filling the metering chamber can cause inconsistent loads.

Now weigh your charge, and you'll be very close to the correct charge. Chances are that it is not exact because the volume of one grain is not precisely the same for your particular batch of powder as that which we tested. This is because the powder manufacturer can't make every batch of powder exactly the same.



Lee Safety Powder Scale

Magnetically damped and Approach-to-weight

Safety and accuracy are the most important features. Easy to read and set. Calibrated with weights traceable to the UNITED STATES BUREAU OF STANDARDS. Even if you already own a combination bullet and powder scale, you will want a Lee Safety Powder Scale. 90681

⑧ Snug Thimble

Once you've achieved your charge, snug up the thimble after setting and the "o" ring within will hold the setting with no fear of it moving while in use.

