



CandlePowerForums > Custom  
& Modified >  
Materials/Mechanical/Machining  
Common Dimensions  
reference thread



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05-29-2004, 11:05 AM

#1



**gadget lover**   
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

#### Common Dimensions reference thread

This thread is for noting the common dimensions of flashlight parts. This should help when a modder is helping someone with a light that they have not seen. It would also help when determining if the appropriate taps, dies and other materials are on hand before starting a project.

This thread should be listed in the "threads of interest" thread.

Measurements of interest are;

Threads; pitch, number of threads, major and minor diameters

Battery sizes; Designed and measured.

Flashlight tubes; length, bore, wall thickness.

And, of course any others.

Please post only the measurements in this thread. This is for reference material. Discussion can happen in other threads

I suggest the measurements for only one light per post.

Daniel



05-29-2004, 11:38 AM

#2



**gadget\_lover**  
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

Dorcy 2AA -3led

Light length 3.65 in

Threads: .75 mm

Thread at head

Length .325 in

Diameter outside of tube .719

Diameter inside of head .702

Thread length at tailcap .2 in

Diam same as head

Head

length; 1.38 in

Distance to shoulder inside head from battery side .570 in

Distance to shoulder from lens side .810 in

Diameter at lens .795 in

Battery tube ID .581 in

Battery Tube OD .725 in

Battery Tube length 2.5 in

Battery tube electronics section ID .625 in

Battery Tube depth of electronics pocket .330

Misc;

Thinnest point on battery tube is near the threads where it's .676 od and .581 id, for a wall thickness of only .047 in.

The head is a poor conductor. The ground path is through the top edge of the battery tube to the silver washer that sits on the shelf.

The electronics are pressed into a recess at the head end of teh battery tube.

Daniel



05-31-2004, 10:55 AM

#3



**gadget lover**  
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

I was looking at an ARC LS last night. I was suprised to see that it had 20tpi. I'll update this when I have a chance to take th erest of the measurements.

Daniel



06-01-2004, 03:48 PM

#4



**MoonRise**  
Flashaholic\*

Join Date: Feb 2004  
Location: NJ  
Posts: 581

**Re: Common Dimensions reference thread**

Battery Dimensions:

I just click over to [Duracell OEM Battery Data](#) or [Energizer Battery Data](#) .

Battery dimensions, service life at various load rates, etc.  
[img]/ubbthreads/images/graemlins/smile.gif[/img]



06-06-2004, 01:57 PM

#5

**sflate**  
Flashaholic\*

Join Date: May 2001  
Location: Beachwood, Ohio  
Posts: 511

**Re: Common Dimensions reference thread**

After searching this site, many users have confirmed that the thread for a Kroll switch is 5/8-28.



07-01-2004, 01:27 PM

#6



**gadget lover**  
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

Arc AAA

Mine's 32tpi.

OD threads of the male part; .444  
ID threads of the female part .426

That's an arc AAA premium.

Daniel



07-01-2004, 10:14 PM

#7



**PEU**  
Flashaholic\*

Join Date: Feb 2004  
Location: Buenos Aires / Argentina (I like ribs)  
Posts: 2,838

**Re: Common Dimensions reference thread**

CNCDAN said long time ago: ARC-LS is 13/16-20  
Rothrandir said long time ago: The Kroll tailcap is 5/8-28

Pablo



09-02-2004, 03:09 PM

#8



**gadget lover**  
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

Maglight D cell body;

20 tpi, both ends.

Measuring the body at the head....

1.533 inches major (maximum reading on outside of threads)  
1.511 inches minor (minimum reading at root of threads)

Measuring at the tailcap...

1.430 Tailcap major (outside of tailcap threads).  
1.385 Body minor (inside threads)

In addition, the body on the tail end has a .185 deep smooth area at the very end for the O-ring to seat against. The diameter there is 1.440. The threads themselves are only about 1/2 inch, if that. The area beyond the threads is recessed, probably to is 1.440.

Daniel



09-07-2004, 04:50 AM

#9

**AilSnail**  
Flashaholic\*Join Date: Jul 2003  
Location: Bergen, No  
Posts: 1,454 **Re: Common Dimensions reference thread**

Cut and pasted from one of my old posts:

**pm6 reflector:** OD: 27.70mm, L (Stock): 16.57mm, L (Cut for Luxeon): 15.30mm  
[darkzero]**surefire p60 OD:** between 1.048" and 1.049" [tsg68]**ARC LS OD:** 0.995" [gransee]**ARC LS Lens dimensions:** 19.8mm x 1.12mm [litfuse]**ARC4 OD:** 1.0" [gransee]

09-12-2004, 09:06 AM

#10

**AilSnail**  
Flashaholic\*Join Date: Jul 2003  
Location: Bergen, No  
Posts: 1,454 **Re: Common Dimensions reference thread****longbow micra**

"...weights of my Micra:

Micra (w/no batt or tailswitch): 40.2gr/1.42oz

Twistie Tail Cap (alone): 19.3gr/.68oz

Clickie Tail Cap (alone): 24.6gr/.87oz" [darkzero]

"Micra measurements:

81mm w/twist

93mm w/push (fully tightened)" [bugoutgear\_usa]



09-18-2004, 08:40 PM

#11

**AilSnail**  
Flashaholic\*Join Date: Jul 2003  
Location: Bergen, No  
Posts: 1,454

 **Re: Common Dimensions reference thread**

I just edited a post from McGizmo with lots of dimensions and put it here:

**aleph**

McR20 and McR38 PDF [here](#).

"All of the O-rings used for window seals are stock AS568 "dash" O-rings of nominal 1/16" diameter thickness. The O-ring on the Aleph 2 is a 019.

The bezel ring on the ALeph 2 is a nominal 15/16" x 28 thread with an OD called out of .930" Undersized to allow for anodize build and some slop. The bezel ring is .080" thick or tall.

[...]

Overall length of the Aleph 2 head is 1.262" [McGizmo]



09-19-2004, 12:37 AM

#12 

[www.Slavin4U.com](http://www.Slavin4U.com) 

Enlightened

Join Date: Sep 2004  
Location: Wayne, NJ  
Posts: 45

 **Re: Common Dimensions reference thread**

15270 (don't know size of these) - dimensions, are they a D,C,N, any other name they use?

16270 (don't know size of these) - dimensions, are they a D,C,N, any other name they use?

CR-1/3N 3V. 11.6mm 10.8mm (do these have any other names/numbers, like 15484 or something)

CR2 3V. 15.6mm 27.0mm (do these have any other names/numbers, like 15484 or something)

CGR17670HG 3.6V. - 3.7V. 17.0mm 66.7mm (do these have any other names/numbers, like 15484 or something)

"C size" (don't know size of these) (do these have any other names/numbers, like 15484 or something)

"D size" (61.5 mm long x diameter 33 mm) (do these have any other names/numbers, like 15484 or something)



09-27-2004, 09:15 AM

#13 

[Kiu](#) 

Flashaholic\*

Join Date: Jan 2003  
Location: Hong Kong  
Posts: 692

 **Re: Common Dimensions reference thread**

Could any one tell me about the SF's head threads pls.

E-seires, 6P-series, M-series?  
thx~



10-02-2004, 05:36 AM

#14

**Chop**   
Flashaholic\*

Join Date: Jul 2003  
Location: Louisiana  
Posts: 4,104

**Re: Common Dimensions reference thread**

Kiu,

The Surefire E series are 13/16-20 for the head and 11/16-20 for the tail cap.



10-02-2004, 05:39 AM

#15

**Chop**   
Flashaholic\*

Join Date: Jul 2003  
Location: Louisiana  
Posts: 4,104

**Re: Common Dimensions reference thread**

What is the thread size and pitch of the tail cap in a D size m@glite?



10-02-2004, 07:03 PM

#16



**gadget\_lover**   
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

I just updated the one above with the D maglight threads.

Dan

pm sent to chop



10-02-2004, 09:39 PM

#17

**CY**   
\*Flashaholic\*

Join Date: Dec 2003  
Location: USA  
Posts: 10,077

**Re: Common Dimensions reference thread**

from Peter's post, thought it needed to be here.

-----

Ok, This is what I have so far. Still decoding the suppliers codes and will update.

-----

O-rings and Retainers for all flashlights

AAA

-----

Head: 9x1.5mm(5/16x7/16x1/16) buna

LED seal: -006 buna

Retainer: .187 x .453 x .093 poron

AA

-----

Head:

LED seal: 006 buna

Retainer:

LS Rev2 Series

-----

Lens Cavity: 17.5mm x 1mm buna

Battery pack: 1x18mm (3/4x7/8x1/16) buna

Switch: Mfg by Judco for Streamlight JR switch, used with permission (sold by Kroll International)

LS Rev1 series

-----

Retainer: .375 X .640 X ? Poron

Battery Pack: 1x17mm?

Arc4

-----

Lens cavity: 20x1mm Buna

Battery pack: 22x1mm Buna

LED seal: 5/16 OD X 7/32 ID X 1/32 thick Poron

Button cap: 19mm x 1mm Buna

Lens Size: 0.895 x 0.093, Polycarbonate (Lexan)

Clips Screws: Stainless Steel, 4-40 3/16" pan head

Grease: Carbon conductive around edge of gold plated negative battery contact spring, all other sliding surfaces use silicon grease or similar.

Unless otherwise specified, all o-rings are 70 durometer Buna.

"Poron" is a closed cell, silicon sponge rubber with zero memory. PSA is applied to the back side to facilitate application.

The AAA retainer was used under the rubber button in some Arc4s to improve switch feel.

Peter



11-01-2004, 05:35 PM

#18





**PEU**  
Flashaholic\*

Join Date: Feb 2004  
Location: Buenos Aires / Argentina (I like ribs)  
Posts: 2,838



**Re: Common Dimensions reference thread**

Hi, Just received my QIII from ViKi (Warren) and I'm measuring the tailcap thread. Tried 25TPI but it doesnt seem to work.

If you know the correct thread, please let me know.

[img]/ubbthreads/images/graemlins/thanks.gif[/img]

Pablo



11-02-2004, 02:41 PM

#19

**CY**  
\*Flashaholic\*

Join Date: Dec 2003  
Location: USA  
Posts: 10,077

**Re: Common Dimensions reference thread**

[ QUOTE ]

**Granssee said:**

Pack to head: 15/16-32 UN 2A

Pack to tail cap: 13/16-32 UN 2A

45 degree lead in/out.

Peter

[/ QUOTE ]



11-02-2004, 02:43 PM

#20

**CY**  
\*Flashaholic\*

Join Date: Dec 2003  
Location: USA  
Posts: 10,077

**Re: Common Dimensions reference thread**

[ QUOTE ]

**Granssee said:**

Pack to head: 15/16-32 UN 2A

Pack to tail cap: 13/16-32 UN 2A

45 degree lead in/out.

Peter

[/ QUOTE ]

I've taken the liberty of copying this post to the common referance thread. I hope you don't mind.

Thanks,



01-10-2005, 10:28 PM

#21



**Ctechlite**  
Flashaholic\*

Join Date: Dec 2004  
Location: Philadelphia, PA  
Posts: 741

**Re: Common Dimensions reference thread**

XtremePyro said :  
Well first the things that Im sure I understand what your asking.

D Mag ID at top:1.349  
C Mag ID at top:1.033

Ok If im understanding what you want correctly is the ID of the head above the threads.  
D mag: 1.902  
C mag: 1.901

Depth from ledge to bottom of lense:  
D mag: 0.765  
C mag: 1.080

These measurements are from the newer mags with the battery size letter preceding the serial number.  
Hope this helps you out.

Tim  
Opps,  
I missed something. On that depth from the ledge to the bottom of the lens add 0.052 to each one of those measurements. I didnt account for the lip on the reflector before.

Tim

(As posted here <http://www.candlepowerforums.com/ub...o=&fpart=1>)



03-25-2005, 09:31 PM

#22



**mobile1**  
Flashaholic\*

Join Date: Mar 2003  
Location: Switzerland&San Francisco  
Posts: 980

 **Re: Common Dimensions reference thread**

Hi guys... can anyone give me Size, Pitch and Major diameter of two Mag Lite threads. One is the head thread that screws onto the body of a Maglite 2AA. The second one is the head thread of a Mag2D (new version) where the head part "receives" the front ring that holds down the reflector.



03-26-2005, 12:40 PM

#23 

**gadget lover**   
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

 **Re: Common Dimensions reference thread**

Size, Pitch and Major diameter D cell bezel  
TPI 20  
Maj 2.116  
Min 2.080  
Thread length .225  
O-ring length .375 (from end of light to far side of o-ring recess)

Size, Pitch and Major diameter AA minimag head end  
TPI 5 x 4  
Maj .683  
Min .610  
Thread length .618  
O-ring length .750 (from end of light to far side of o-ring recess)



05-02-2005, 11:56 PM

#24 

**CY**   
\*Flashaholic\*

Join Date: Dec 2003  
Location: USA  
Posts: 10,077

 **Re: Common Dimensions reference thread**

bump..

does this need to be sticky?



05-03-2005, 03:47 PM

#25 

**gadget lover**   
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

 **Re: Common Dimensions reference thread**

Well, Cy, it's already referenced in the "threads of interest" thread. It would be more

visible as a sticky, but I don't think that's necessary.

After all, if you do your own machining, you'll spend hours and hours making parts you could buy for a dollar apiece. What's another 5-10 minutes searching the forum?

[img]/ubbthreads/images/graemlins/smile.gif[/img]

Daniel



05-07-2005, 10:14 AM

#26

**Steelwolf**   
Flashaholic\*

Join Date: Feb 2001  
Location: Perth, Western Australia  
Posts: 1,211

**Re: Common Dimensions reference thread**

### Underwater Kinetics

Sun Light 4 (UKE SL4)

-----

Pitch: 16 TPI

Major diameter: 36mm

Minor diameter: 34mm

Thread length : 9mm

Thread start to O-ring groove: 11mm

Thread start to hardstop/shoulder : 20mm

O-ring groove depth: 1.85mm

O-ring groove width: 2.8mm

Apparent O-ring used: Imperial 123 (3/32" CS, 1.174"ID) Buna/Nitrile



05-07-2005, 11:26 AM

#27



**Jumpmaster**   
Flashaholic\*

Join Date: Jun 2001  
Location: Friggin' MORE COWBELL!!!  
Posts: 1,939

**Re: Common Dimensions reference thread**

Might be a good thing to sticky this...very useful info!!

JM-99



05-20-2005, 09:49 AM

#28



**nekomane**

Join Date: Nov 2003  
Location: tokyo JP  
Posts: 1,156



**Re: Common Dimensions reference thread**

Could someone post the diameter and length of a **Pila 150S** (and for reference, other Pilas if available) please?

TIA



05-23-2005, 07:07 AM

#29



**nekomane**



Join Date: Nov 2003  
Location: tokyo JP  
Posts: 1,156

**Re: Common Dimensions reference thread**

OK, Jon's site states that they are 50mm x 17mm diameter, but I need a precise measurement to order some tubes.  
Anyone please?



05-23-2005, 12:16 PM

#30



**gadget\_lover**  
Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690

**Re: Common Dimensions reference thread**

When it comes to batteries, you are better off going with the advertised specs instead of the measurement of samples. It's quite common for batteries to be built to a nominal size that's just a bit less than the maximum size allowed by the standard or specification. This allows the company to vary their manufacturing process if they need to.

On the other hand, if you are hand matching batteries to tubes, and have the luxury of sending things back, you can make more precise fits by measuring your sample of batteries before buying the tubes.

Daniel



05-23-2005, 09:05 PM

#31



**nekomane**



Join Date: Nov 2003  
Location: tokyo JP  
Posts: 1,156

**Re: Common Dimensions reference thread**

Thank you gadget\_lover,  
I checked with some alkaline AAs (stated as 14mm) and like you say, they were all a bit shy of 14mm. But when measured where the 'wrapping' overlaps, they measured 14.04mm and would not fit smoothly into a 14mm tube.  
I guess I will use a piece of solid material and add a bit to the diameter. Was hoping to avoid the whole boring process by using tube material but..  
Thanks again.



11-20-2005, 12:33 PM

#32

**1331**  
Enlightened

Join Date: Apr 2005  
Posts: 70

**Re: Common Dimensions reference thread**

**Battery Sizes**

Battery Size	Cells	Volts	Dis. Inch	Elem. MM	Length Inch	Length MM
AAA	1.6	0.326	8.2	1.673	42.5	
AA	1.6	0.413	10.5	1.751	44.5	
H	1.6	0.472	12	1.888	48.2	
AA	1.6	0.57	14.5	1.988	50.5	
C/D	2.2/2.2	0.614	15.6	1.982	50	
12	2.2/2.2	0.689	17	1.368	34.6	
10 Sub C	1.6	0.905	23	1.026	26	
Sub C	1.6	0.905	23	1.983	43	
10 D	1.6	1.007	26.6	0.944	24	
D	1.6	1.014	36.2	1.985	50	
10 D	1.6	1.209	32.5	1.462	36.8	
D	1.6	1.346	34.2	2.421	61	
PLA 100A LI	3.7	0.740	16	1.968	50	
PLA 100A LI	3.7	0.740	16	2.617	66	
PLA 100S LI	3.7	0.689	17	1.967	50	
PLA 100S LI	3.7	0.689	17	2.617	66	

606x584 33kb

**Mods Spreadsheet**

Last edited by 1331 : 11-20-2005 at 12:38 PM.



12-10-2005, 03:04 PM

#33

**HarryN**  
Flashaholic\*

Join Date: Jan 2004  
Location: Pleasanton (Bay Area), CA, USA  
Posts: 1,972

**Re: Common Dimensions reference thread**

Could someone please post the thread specs on the SF M and C series ? The C appears to be 20 TPI, but I was hoping someone could be more specific for me.



12-10-2005, 09:15 PM

#34

**Bravo25**

Flashaholic\*

Join Date: Nov 2003  
Location: State of Confusion  
Posts: 1,357 **Re: Common Dimensions reference thread**

I would love to see someone with CAD abilities do some dimensionally correct drawings of Surefires.

Anybody?

Signature? What do you mean signature? I am still learning to print! #3475



12-13-2005, 12:51 PM

#35

**gadget\_lover**

Flashaholic\*

Join Date: Oct 2003  
Location: Near Silicon Valley (too near)  
Posts: 4,690 **Re: Common Dimensions reference thread**

Mag C body to head...

28 tpi

1.235 measured diam of body threads (external)

1.209 measured diam of head threads (internal)

Single sample was measured.

It looks like the thread profile is a sloppy sharp V with a slightly rounded root and crest.

Mag C has a tailcap with a major diameter of 1.090 inch and a pitch of 20 TPI.  
According to my calculations, the minor diameter should be 1.0358 inch

===== =  
Youth is a difficult time... it gets tougher the longer you draw it out

*Last edited by gadget\_lover : Yesterday at 02:21 PM. Reason: Updated with tailcap info*



06-25-2006, 01:14 PM

#36

**Reima**

Flashaholic

Join Date: Apr 2003  
Location: Puerto Rico (USA)  
Posts: 469 **Re: Common Dimensions reference thread**

Can someone please post the thread specs of the HDS EDC.

RC

HDS EDC U60, B42, MM 1 Watt Arc P, DD M@g 3D with UXIL Lux III.

*Last edited by Reima : 06-25-2006 at 09:16 PM.*

08-01-2006, 10:22 PM

#37

**Reima**

Flashaholic

Join Date: Apr 2003  
 Location: Puerto Rico (USA)  
 Posts: 469

**Re: Common Dimensions reference thread**

Can anyone give the thread sizes for the HDS EDC?  
 RC

HDS EDC U60, B42, MM 1 Watt Arc P, DD M@g 3D with UXIL Lux III.



08-21-2006, 10:50 AM

#38



**Leef**



Join Date: Nov 2005  
 Location: Dallas, TX  
 Posts: 788

**Re: Common Dimensions reference thread**

Anyone know the tail cap thread size for the MiniM@G?

Best I can tell, it's either 5/8" x 28 (if SAE) or 16mm. x .9 (if metric).

Leef  
 Dallas, TX USA

**Flashlight? This ain't no stinkin' flashlight!****This is an electrochemically potentiated photon exuder! ~~poor~~****An addiction is a terrible thing to waste.**

08-21-2006, 01:49 PM

#39

**ouchmyfinger**

Flashaholic

Join Date: Jun 2006  
 Location: nyc  
 Posts: 324

**Re: Common Dimensions reference thread**

5/8-28, same as a Kroll Switch.

Quote:

Originally Posted by **Leef**



Anyone know the tail cap thread size for the MiniM@G?

Best I can tell, it's either 5/8" x 28 (if SAE) or 16mm. x .9 (if metric).



09-29-2006, 08:46 AM

#40

**Loomy**   
Flashaholic

Join Date: Jul 2006  
Posts: 273

**Re: Common Dimensions reference thread**

Quote:

Originally Posted by **Chop Kiu**,

*The Surefire E series are 13/16-20 for the head and 11/16-20 for the tail cap.*

Is there a public record of the exact physical specifications (such as internal diameter) of the various Surefire/Aleph standards? Hopefully something with units 😊



11-11-2006, 01:20 AM

#41

**flash\_bang**   
Flashaholic

Join Date: Nov 2006  
Location: West Coast  
Posts: 313



**Re: Common Dimensions reference thread**

SureFire G2 Nitrolon  
Threads: 16 tpi; 6 threads

Bezel  
Max(threads incl.)=1.125  
Min(inner bore of tube)=1

Tailcap  
Max(threads incl.)=0.875  
Min(inner bore of tube)=1

Bezel Outer=1.25  
Tailcap Outer=1  
Body Outer=1

please recheck these and pm/post if they are right or wrong, thanks!

Inova: Microlight White LED | Surefire: G2 | Maglite: Mini Maglite,black x2; Solitaire,black | a misc. energizer lamp, 4D cells

**Wish List:** New Gen E11/E2I with red filter | Heavy-duty folder

**INTERESTED:** Lots o' stuff  
compare beamshots at <http://www.knivesandtools.com/de/he...-comparison.htm>



03-15-2007, 10:40 PM

#42



**Jumpmaster**  
Flashaholic\*

Join Date: Jun 2001  
Location: Friggin' MORE COWBELL!!!  
Posts: 1,939

**Re: Common Dimensions reference thread**

Does anyone know the o-ring size for Surefire flashlights? (Specifically, the Kroma-MS, M2, and M3...) Yes, I know Surefire will send me replacement buna-n ones, but I would like to buy some silicone ones and would like to make sure I get the correct size instead of just eyeballing it.

Thought it would be best to ask in this thread instead of creating a new one...thanks for any info...

JM-99

[Custom paracord survival bracelets available!](#)  
[Free Forever Buy/Sell/Trade forums!](#)



03-16-2007, 07:36 AM

#43

**will**  
Flashaholic\*

Join Date: Apr 2004  
Location: New York  
Posts: 1,156

**Re: Common Dimensions reference thread**

Quote:

Originally Posted by **Jumpmaster**  
*Does anyone know the o-ring size for Surefire flashlights? (Specifically, the Kroma-MS, M2, and M3...) Yes, I know Surefire will send me replacement buna-n ones, but I would like to buy some silicone ones and would like to make sure I get the correct size instead of just eyeballing it.*

*Thought it would be best to ask in this thread instead of creating a new one...thanks for any info...*

*JM-99*

this is a list of all the o-ring sizes.

<http://www.oringswest.com/>

if you lay the o-ring on top of a scale ( ruler - tape measure ) you might be able to

determine the size. cross section is the thickness of the o-ring.

Now I can see the darkness .



03-16-2007, 12:21 PM

#44



**Jumpmaster**  
Flashaholic\*

Join Date: Jun 2001  
Location: Friggin' MORE COWBELL!!!  
Posts: 1,939

**Re: Common Dimensions reference thread**

Thanks, Will...I don't want to have to eyeball it. Hoping someone would have the actual size somewhere. I called SF, but they were unhelpful...I didn't know if maybe someone else had been able to extract that bit of information out of them before. 😊

JM-99

Quote:

Originally Posted by **will**  
*this is a list of all the o-ring sizes.*  
  
<http://www.oringswest.com/>  
  
*if you lay the o-ring on top of a scale ( ruler - tape measure ) you might be able to determine the size. cross section is the thickness of the o-ring.*

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


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