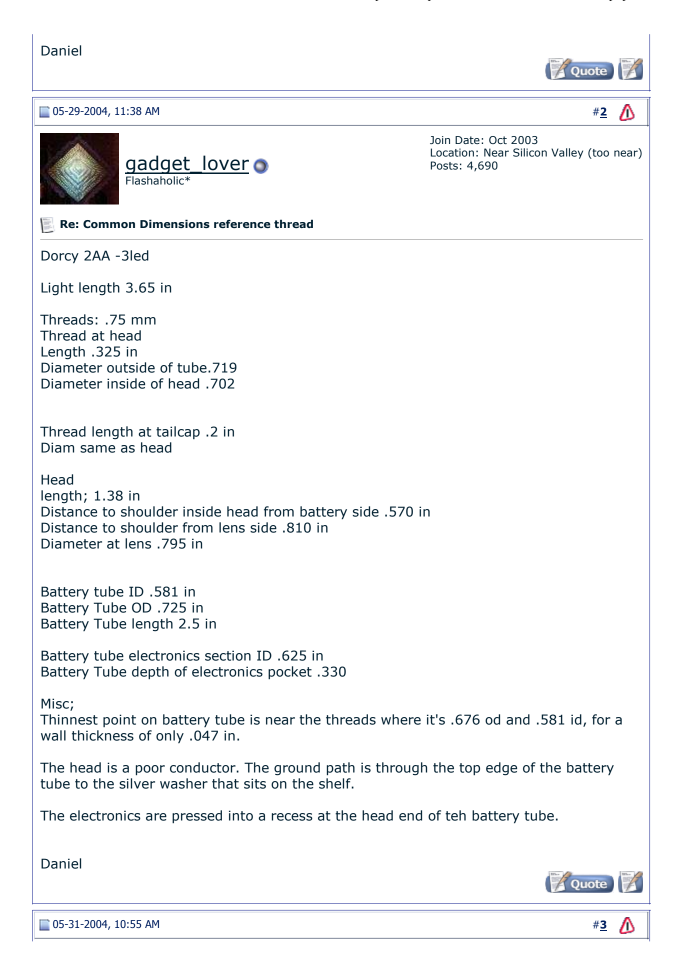




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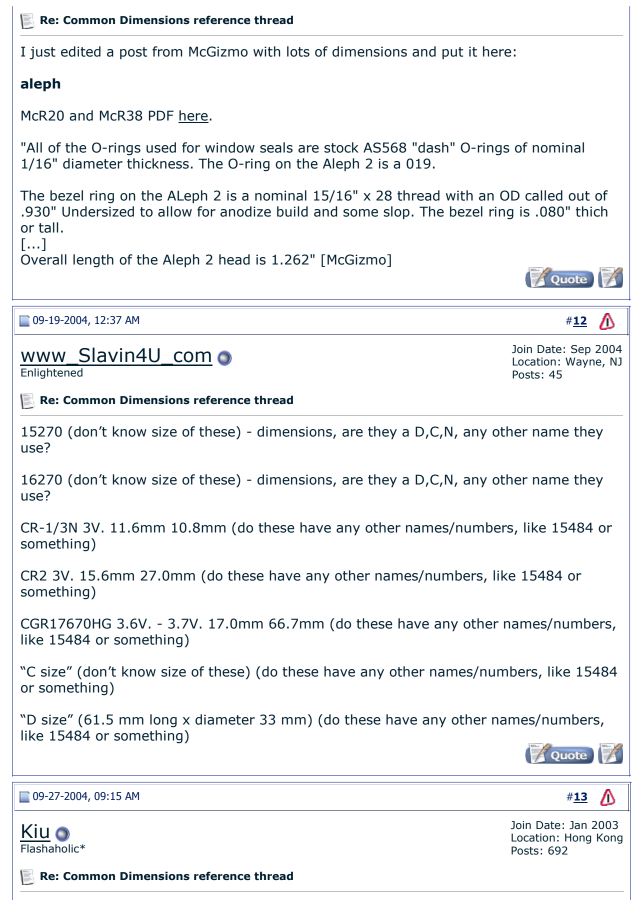
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05-29-2004, 11:05 AM			# <u>1</u> 💧
Gadget_lover		Join Date: Oct 2003 Location: Near Silicor Posts: 4,690	n Valley (too near)
Common Dimensions reference thread			
This thread is for noting the common dim when a modder is helping someone with a help when determining if the appropriate before starting a project.	a light that the	y have not seen. It	would also
This thread should be listed in the "thread	ds 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 mesaurements for only one	light per post.		







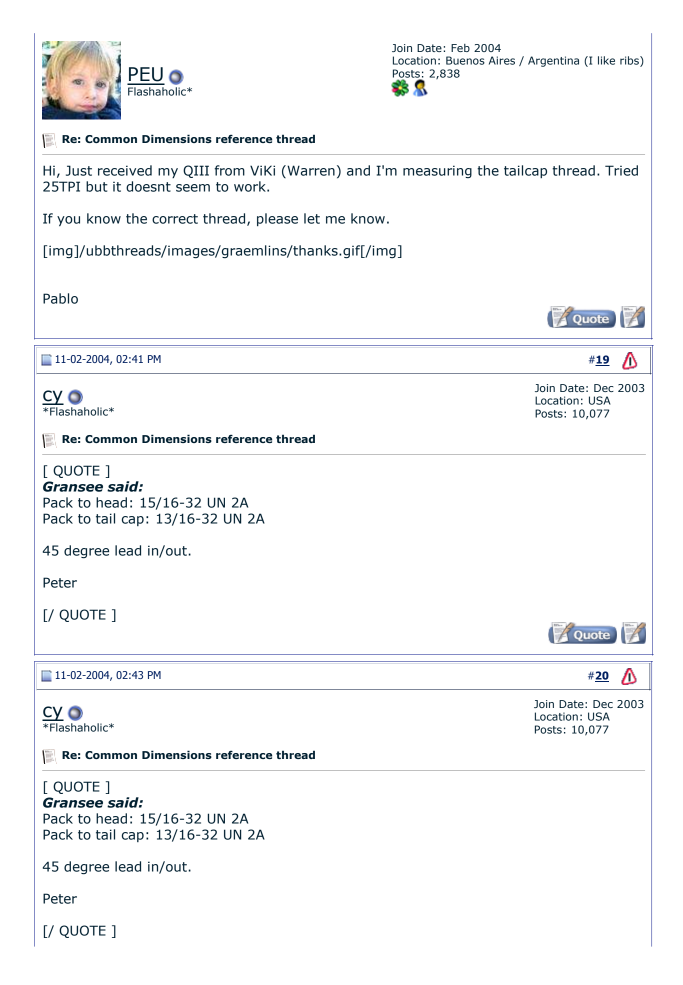




Could any one tell me about the SF's head threads pls.



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 # <u>18</u> 🚺



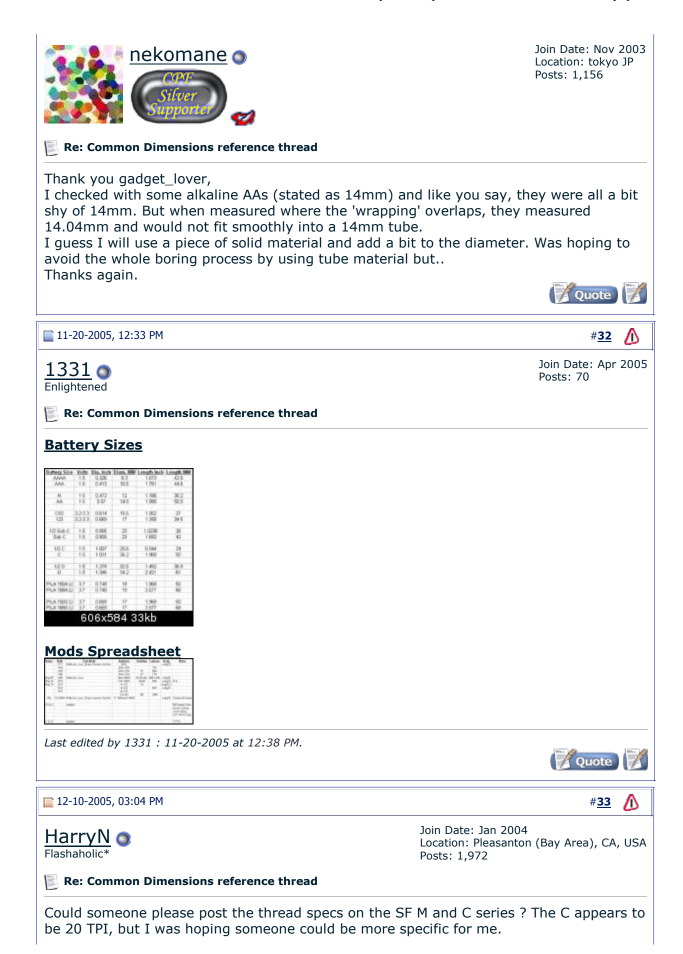
I've taken the liberty of copying this post to the commo don't mind.	on referance thread. I hope you
Thanks,	Quote
01-10-2005, 10:28 PM	# <u>21</u> 🚺
Ctechlite Flashaholic*	Join Date: Dec 2004 Location: Philadelphia, PA Posts: 741
Re: Common Dimensions reference thread	
XtremePyro said : Well first the things that Im sure I understand what you	ur 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 I D mag: 1.902 C mag: 1.901	ID of the head above the threads.
Depth from ledge to bottom of lense: D mag: 0.765 C mag: 1.080	
These measurements are from the newer mags with the serial number. Hope this helps you out.	e battery size letter preceding the
Tim Opps, I missed something. On that depth from the ledge to th each one of those measurements. I didnt account for th before.	
Tim	
(As posted here http://www.candlepowerforums.com/u	bo=&fpart=1)
03-25-2005, 09:31 PM	# <u>22</u> <u>/</u>
mobile1 Flashaholic*	Join Date: Mar 2003 Location: Switzerland&San Francisco Posts: 980

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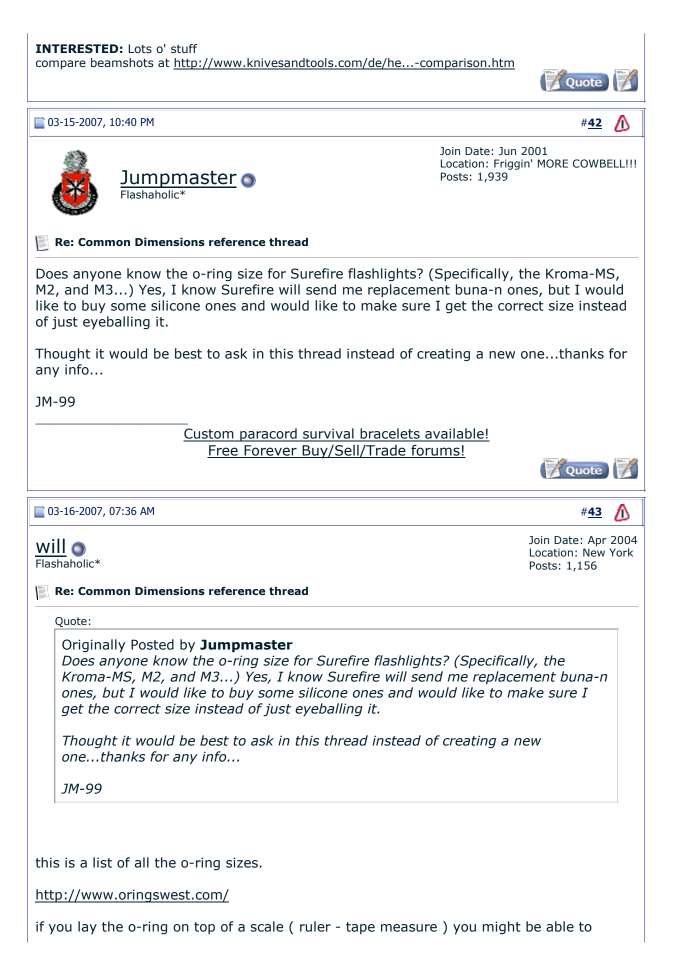


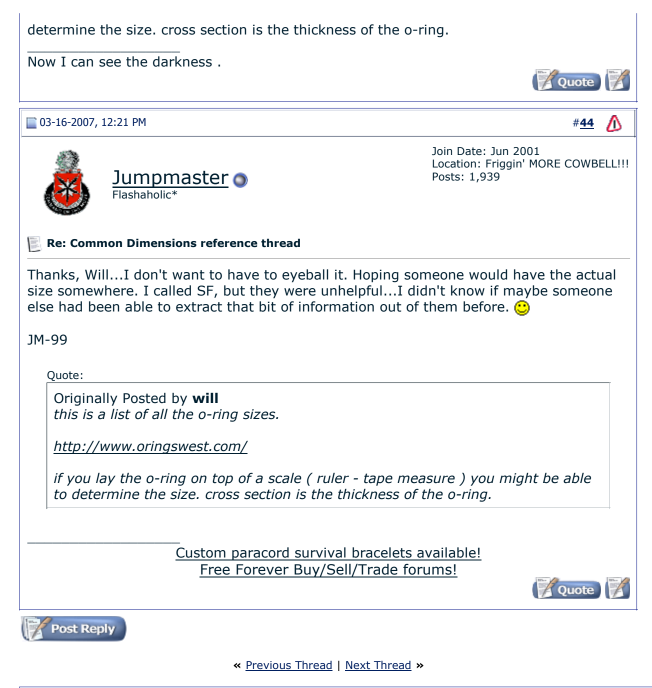












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