Thread

1 Definition

The diameters, threads per inch (TPI) and thread pitch, etc. are necessary to completely identify a thread. In a shop, specialty gauges are required to accurately gauge or identify threads. In the field, in the absence of these gauges, thread "leaf" gauges can be used to identify the "Threads Per Inch" (TPI) and the thread pitch. On threads you have determined to be straight threads, a caliper can be used to measure the "Outside Diameter of the Male" (ODM) or the "Inside Diameter of the Female" (IDF). A caliper can also be used to take measurements of tapered thread diameters. However, these are more difficult to define because of the taper. Fortunately, there are few tapered threads to deal with and these can usually be identified from the nominal ODM and the TPI.

However, identifying the thread may not fully identify what is needed in a mating fitting. The application is the primary **limiting factor on the thread type used.** We offer products with a wide variety of threads used with hose, pipe and hydraulics.

When attempting to choose a fitting, it is always advisable to first identify the thread to which it must connect. This may entail checking with a fitting or equipment manufacturer.

The fire hose thread specifications for some local municipal fire equipment and hydrants may vary according to local specifications. These can generally be most easily identified by contacting the local fire department responsible for the hydrant. The most common thread used on fire equipment is National Standard Thread (NST), also known as National Hose thread (NH).

When it is not possible to identify the thread:

- 1) Determine the number of threads per inch by measuring the distance from peak of thread to peak of thread across the largest number of whole threads. Then divide the number of threads by the measurement. (This will provide the TPI).
- 2) Check to see if the thread is straight or tapered.

a) Straight Threads

Measure the "Outside Diameter of the Male" (ODM) or the "Inside Diameter of the Female" (IDF), from peak of thread to peak of thread.

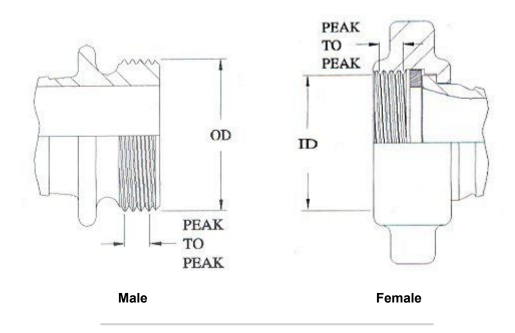
b) Tapered Threads

Measure the "Outside Diameter of the Male" (ODM) at the large end and the small end, or the "Inside Diameter of the Female" (IDF) at the large end and the small end, from peak of thread to peak of thread.

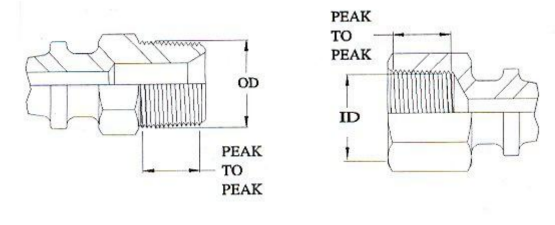
Then measure the Outside Diameter (OD) of the unthreaded pipe.

Once the application and these two pieces of information have been determined, the thread can generally be determined. When in doubt, **contact the manufacturer.**

Straight Thread



Tapered Thread



Male Female

Threading Information

Abbreviation	System Name	Compatibility	Seal Method
		Male BSPP with Female BSPP	Washer
BSPP	British Standard Pipe Parallel	Female BSPP with Male BSPP	Washer
	raidio	Female BSPP with Male BSPTr	Washer
		Male BSPTr with Female BSPTr	Thread
	British Standard Bins	Male BSPTr with Female BSPP	Washer
BSPTr	British Standard Pipe Taper	Female BSPTr with Male BSPTr	Thread
	·	Female BSPTr not compatible with Male BSPP	
		1"Male NH (NST) with 1" Female NH (NST)	Washer
СНТ	American Standard Fire Hose Thread (1" National Hose Thread is C hemical	1" Female NH (NST) with 1" Male NH (NST)	Washer
	Hose Thread, also known as Booster Hose Thread)	1" Thread is used on both ¾" hose & 1" hose.	
	,	Not compatible with other systems	
		Male GHT with Female GHT	Washer
		Female GHT with Male GHT	Washer
GHT	Garden Hose Thread	Thread is the same for all size hose.	
		Not compatible with other systems	
IPS	Iron Pipe Straight Thread	Generic name for Straight Pipe Thread	Washer
		See NPSH for compatibility	
JIC	Joint Industrial Committee	Used with other mating JIC threads	Mechanical
	American Standard Fire	Male NH (NST) with Female NH (NST)	Washer
NH or	Hose Coupling Thread (National Hose thread also	Female NH (NST) with Male NH (NST)	Washer
NST	known as N ational S tandard T hread	Not compatible with other systems Thread pitch and diameters of fire	

TIPT	Tapered Iron Pipe Thread	Generic name for Tapered Pipe Thread	Thread
NPSM	We Chanicar)	Female NPSM with Male NPTF	must be of same type
	(National Pipe Straight Mechanical)	Female NPSM with Male NPT	Mating fittings
	Straight Mechanical Joints	Female NPSM with Male NPSM	mechanical or washer.
	American Standard	Male NPSM with Female NPSH	either
		Male NPSM with Female NPSM	Seal can be
		Female NPSH with Male NPSM	Washer
	Couplings (National Pipe Straight Hose)	Female NPSH with Male NPTF	Washer
NPSH	Straight Pipe for Hose	Female NPSH with Male NPT	Washer
	American Standard	Female NPSH with Male NPSH	Washer
		Male NPSH with Female NPSH	Washer
		do not require sealant for the initial use. After that, sealant is required.	
		Note: NPTF with NPTF threads	
	Pipe Fuel Dryseal Thread (National Pipe Tapered	Male NPSH	Compatible
NPTF		Female NPTF with Male NPSM or	Not
NDTE		Female NPTF with Male NPT	Thread
	American Standard Taper	Male NPTF with Female NPSH Female NPTF with Male NPTF	Washer Thread
		Male NPTF with Female NPSH	Washer
		Male NPTF with Female NPCM	Thread
		Male NPTF with Female NPTF	Thread
		Male NPSM or Male NPSH	
		Female NPT not compatible with	
	Thread	Female NPT with Male NPTF	Thread
NPT	Pipe Thread (National Pipe	Female NPT with Male NPT	Thread
	American Standard Taper	Male NPT with Female NPSH	Washer
		Male NPT with Female NPSM	Washer
		Male NPT with Female NPTF	Thread Thread
		local and municipal regulations. Male NPT with Female NPT	Throad
		threads may vary according to	

Thread Dimensions

Nominal Dimensions of Standard Threads

	Dina	NPT		NPSF	I	NPSM				
Size	Pipe O. D.	TPI	TPI	ODM (Max)	IDF (Min)	TPI	ODM (Max)	IDF (Min)		
1/8"	.405	27	-	-	-	27	0.397	0.358		
1/4"	.504	18	-	-	-	18	0.526	0.468		
3/8"	.675	18	-	-	-	18	0.662	0.603		
1/2"	.840	14	14	0.8248	0.7395	14	0.823	0.747		
3/4"	1.050	14	14	1.0353	0.9500	14	1.034	0.958		
1"	1.315	11.5	11.5	1.2951	1.1921	11.5	1.293	1.201		
1-1/4"	1.660	11.5	11.5	1.6399	1.5369	11.5	1.638	1.546		
1-1/2"	1.900	11.5	11.5	1.8788	1.7758	11.5	1.877	1.785		
2"	2.375	11.5	11.5	2.3528	2.2498	11.5	2.351	2.259		
2-1/2"	2.875	8	-	-	-	8	2.841	2.708		
3"	3.500	8	-	-	-	8	3.467	3.334		
4"	4.500	8	-	-	-	8	4.466	4.333		
5"	5.563	8	-	-	-	8	5.528	5.395		
6"	6.625	8	-	-	-	8	6.585	6.452		
8"	8.625	8	-	-	-	-	-	-		
10"	10.750	8	-	-	-	-	-	-		
12"	12.750	8	-	-	-	-	-	-		

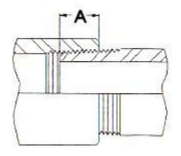
ODM = Outside Diameter of Male IDF = Inside Diameter of Female TPI = Threads per Inch GHT (3/4") = 1.0625 ODM, 11-1/2 TPI

Size	Pipe		NH (N	ST)	BS	PP (Pa	rallel)	BSPTr (Tapered)
Size	O. D.	TPI	ODM (Max)	IDF (Min)	TPI	ODM (Max)	IDF (Min)	TPI
1/8"	.405	-	-	-	-	0.383	0.337	28
1/4"	.504	-	-	-	-	0.516	0.450	19
3/8"	.675	-	-	-	-	0.656	0.588	19

1/2"	.840	-	-	-	-	0.825	0.733	14	
3/4"	1.050	8	1.375	1.2246	-	1.041	0.950	14	
1"	1.315	8	1.375	1.2246	11	1.309	1.193	11	
1-1/4"	1.660	-	-	-	-	1.650	1.534	11	
1-1/2"	1.900	9	1.990	1.8577	11	1.882	1.766	11	
2"	2.375	-	-	-	-	2.347	2.231	11	
2-1/2"	2.875	7.5	3.068	2.9104	11	2.960	2.844	11	
3"	3.500	6	3.623	3.5306	11	3.460	3.344	11	
4"	4" 4.500 4 5.010 4.7111 11 4.450 4.334 11								
4-1/2"	4-1/2" - 4 5.760 5.4611								
5"	5.563	4	6.260	5.9602	11	5.450	5.359	11	
6" 6.625 4 7.025 6.7252 11 6.450 6.359 11									
ODM = Outside Diameter of Male									
IDF = Inside Diameter of Female									
	TPI = Threads per Inch								
		GH ⁻		= 1.0625			4 TPI		
			. (/4)	1.5020		, 11 /			

NOTE: Female NPT (Tapered Pipe) thread is not available on hose swivel nuts.

Normal Engagement Length
of NPT Thread in Inches ("A") *

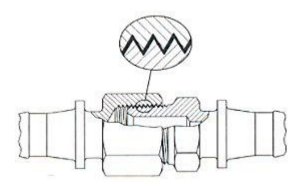


Size	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Length	1/4"	3/8"	3/8"	1/2"	9/16"	11/16"	11/16"	11/16"	3/4"

Size 2-1/2" 3" 4" 5" 6" 8" 10" 12"
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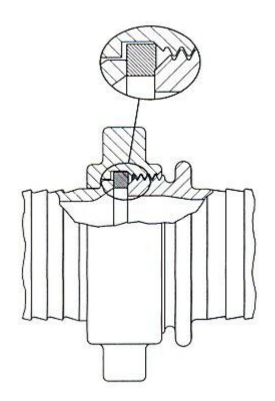
Length	15/16"	1"	1-1/8"	1-1/4"	1-5/16"	1-7/16"	1-5/8"	1-3/4"
* Dimensions given do not allow for variations in tapping or threading								

Thread Sealing Tips



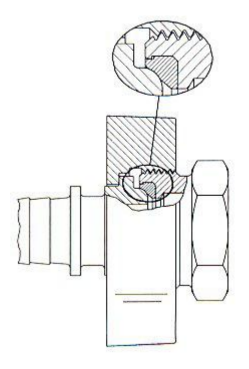
Thread Seal Type

- A seal is obtained by applying a sealant to the male thread before engaging.
- The sealant is used to prevent spiral leakage.
- Thread tape or paste is the preferred sealant in this type of application.



Washer Seal Type

- A seal is obtained when the male thread is tightened down onto the washer of the female assembly.
- The washer should be inspected regularly and replaced as needed to prevent leakage.



Mechanical Seal Type

- A seal is obtained through metal to metal contact or metal to seal contact, for example JIC couplings have a metal to metal seal. EZ-Boss Ground Joint couplings have a metal to seal contact (shown at left).
- The couplings should be retightened as needed to prevent leakage.

More Thread Sealing Tips...

Sealing NPT threads can be an exasperating experience if certain techniques are not followed. The following tips will help alleviate many common problems in thread sealing:

- 1. Always use some type of sealant (tape or paste) and apply sealant to male thread only. If using a hydraulic sealant, allow sufficient curing time before system is pressurized.
- When using tape sealant, wrap the threads in a clockwise motion starting at the first thread and, as layers are applied, work towards the imperfect (vanishing) thread. If the system that the connection being made to cannot tolerate foreign matter (i.e. air systems), leave the first thread exposed and apply the tape sealant as outlined above.
- 3. When using paste sealant,

- 6. For sizes 2" and below, tape or paste usually performs satisfactorily. When using thread tape, four wraps (covering all necessary threads) is usually sufficient.
- 7. For sizes 2-½" and above, thread paste is recommended. If thread tape is used, eight wraps (covering all necessary threads) is usually sufficient. Apply more wraps if necessary.
- 8. For stubborn to seal threads, apply a normal coating of thread paste followed by a normal layer of thread tape.
- 9. For extremely stubborn to seal threads, apply a normal

- apply to threads with a brush, using the brush to work the sealant into the threads. Apply enough sealant to fill in all the threads all the way around.
- 4. When connecting one stainless steel part to another stainless steel part that will require future disassembly, use a thread sealant that is designed for stainless steel. This stainless steel thread sealant is also useful when connecting aluminum to aluminum that needs to be disconnected in the future. These two materials gall easily, and if the correct sealant is not used, it can be next to impossible to disassemble.
- 5. When connecting parts made of dissimilar metals (i.e. steel & aluminum), standard tape or paste sealant usually performs satisfactorily.

coating of thread paste followed by a single layer of gauze bandage followed by a normal layer of thread tape.

Caution!

When this procedure is done, the connection becomes permanent. Extreme measures will be necessary to disconnect these components. All other measures to seal the threads should be explored prior to the use of this technique.

• 10. Over-tightening threads can be just as detrimental as insufficient tightening. For sizes 2" and below, hand tighten the components and, with a wrench, tighten 3 full turns. for sizes 2-½" and above, hand tighten the components and, with a wrench, tighten 2 full turns.

2 Pipe Thread Standards

Two common pipe thread standards exist:

- National Pipe Thread (NPT) a tapered thread
- National Standard Free-Fitting Straight Mechanical Pipe Thread (NPSM) a straight thread

Less common standards also exist:

- Garden Hose Thread (GHT)
- Fire Hose Coupling (NST)
- British Standard Taper Pipe Thread (BSPT)

Female NPT threads can be designated as "FPT" and male NPT threads can be designated as "MPT." I have also seen female NPT threads designated as "FNPT" and male as "MNPT".

Straight Versus Tapered Threads

Threaded pipe can be connected to join things together, which does not necessarily produce a leakproof seal, or they can be joined and sealed.

Straight threads only provide a mechanical junction. They don't really seal.



Tapered threads both join and seal. The deeper you drive them, the tighter the seal.



Pipe Thread Tape

Whenever you want a good seal when screwing together pipes and fittings, use pipe thread tape. This is usually made of PTFE, the most famous brand of which is Teflon.

In addition to sealing, pipe thread tape also lubricates the joint, which:

- makes it easier to tighten it
- makes it easier to disassemble the joint in the future
- reduces/eliminates thread galling [Thread galling is when threads weld
 themselves together. This is more common with pipes and fasteners made from
 alloys that protect themselves from corrosion by developing their own oxide
 surface film, like aluminum and stainless steel.

Standard Pipe Sizes

Pipe sizes do not refer to any physical dimension of modern pipe. If you measure a piece of 1/4" NPT pipe, you will have a hard time finding anything there that measures 1/4".

Historical note:

- The sizes derive from the days when pipes were made of iron, pipe walls were rather thick, and the internal diameter (ID) was standardized. At that time, if you specified a 1/2'' pipe, it had an internal diameter of 1/2'', and an outer diameter that depended on the thickness of the wall.
- Nowadays, the standards measure the threaded part of the pipe, the outer diameter (OD). This lets thin-wall and thick-wall pipe use the same fittings.

• But we kept the same names, so when you say 1/2" pipe, you get a pipe whose outer diameter is the same as that of an old-fashioned iron pipe whose inner diameter was 1/2".

In order to get the right size, you should measure the outer diameter (OD) of the pipe, and look it up in a table to find out what it is officially called. It's also a good idea to measure the threads per inch (TPI). The combination of OD and TPI provide positive identification of standard pipe sizes.

Pipe Thread Size	Throads nor Inch	OD Fraction	OD Decimal	Normal depth
ripe iliteau Size	Illifeaus per flich	(approximate)	(actual)	for tight joint
1/16"	27	5/16"	0. 3125"	0. 2611"
1/8"	27	13/32"	0. 405"	0. 2639"
1/4"	18	35/64"	0. 540"	0. 4018"
3/8"	18	43/64"	0. 675"	0. 4078"
1/2"	14	27/32"	0.840"	0. 5337"
3/4"	14	1-3/64	1.050"	0. 5457"
1"	11-1/2	1-5/16"	1.315"	0. 6828"
1-1/4"	11-1/2	1-21/32"	1.660"	0. 7068"
1-1/2"	11-1/2	1-29/32"	1.900"	0. 7235"
2"	11-1/2	2-3/8"	2. 375"	0. 7565"
2-1/2"	8	2-7/8"	2. 875"	1. 1375"
3"	8	3-1/2"	3.5"	1. 2000"
3-1/2"	8	4"	4.0"	1. 2500"
4"	8	4-1/2"	4. 5"	1. 3000"

3,