



**G.E.M. Industries
OF Louisiana, LLC
Slickline Tools AND Equipment**

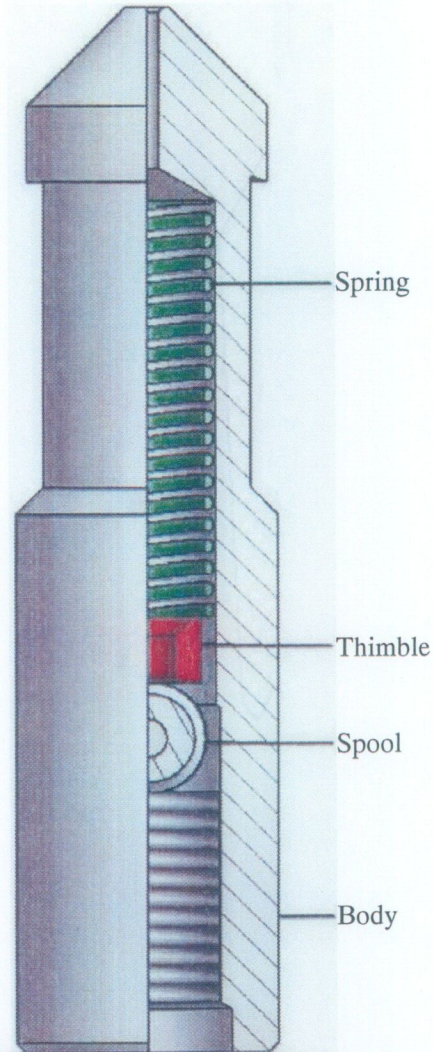
**2015 AND 2016
Tool Catalog**

**G.E.M. Industries
P.O. Box 9412
New Iberia, LA 70562**

**Tel. (337) 364-0515
Fax. (337) 364-6277
Steve@gemindllc.com**

Single Strand Rope Socket

The Single Strand Rope Socket is used to attach single strand wireline with the wireline tool string. It is recommended for use with .072 - .125 line.



	ORRINC		GUIDLINES		
	1"	1-1/4"	1-1/2"	1-3/4"	1-7/8"
Fishneck OD	1.000"	1.188"	1.375"	1.750"	1.750"
Max OD	1.000"	1.250"	1.500"	1.750"	1.875"
Thread Connection	5/8" -	15/16" -10	15/16" -10	1 1/16" -10	1 1/16" -10
Length	5.688"	6.188"	6.188"	7.000"	7.000"

Single Strand Rope Socket

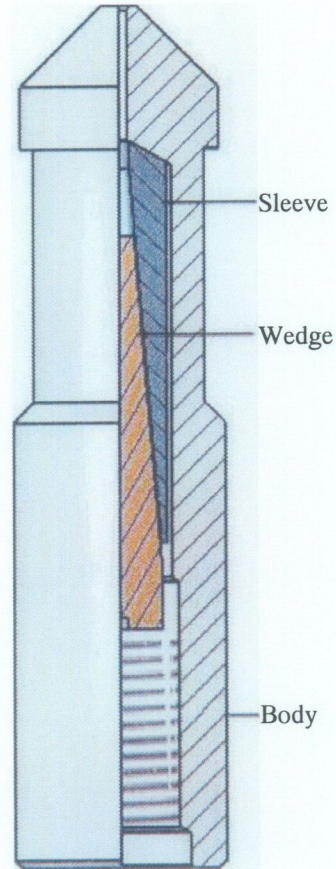
Size	Part #	Unit Price
¾" (No Guts)	RS 43GM104	Call for Price
1" (No Guts)	RS 43GM105	
1 ¼"	RS 43GM103-S	
1 ½"	RS 43GM101-S	
1 ¾"	RS 43GM102-S	
1-7/8"	RS 43GM106-S	
2-1/8"	RS 43GM107-S	

Replacement Guts

Description	Part #	Unit Price
Spring	SP LHL625C06	Call for Price
Thimble	SP 43B2	
Spool	SP 43B3	

No Knot Rope Socket

The No Knot Rope Socket is used to connect the wireline to the wireline tool string. The line is run through the body and sleeve, with the line set in the groove of the wedge. The line is set when the brass wedge is pulled tightly into the sleeve.



OPERATING GUIDELINES				
	1-1/4"	1-1/2"	1-3/4"	1-7/8"
Fishneck OD	1.188"	1.375"	1.750"	1.750"
Max OD	1.250"	1.500"	1.750"	1.875"
Thread	15/16" -	15/16" -	1 1/16" -	1 1/16" -
Overall Length	5.56"	5.56"	5.56"	5.56"

No Knot Rope Socket

(.092 & .108 Line)

Size	Part #	Unit Price
1 ¼"	RS 43GM103-T	Call for Price
1 ½"	RS 43GM101-T	
1 ¾"	RS 43GM102-T	
1-7/8"	RS 43GM106-T	
2-1/8"	RS 43GM107-T	

No Knot Rope Socket

(.125 Line)

Size	Part #	Unit Price
1 ¼"	RS 43GM103.125-T	Call for Price
1 ½"	RS 43GM101.125-T	
1 ¾"	RS 43GM102.125-T	
1-7/8"	RS 43GM106.125-T	
2-1/8"	RS 43GM107.125-T	

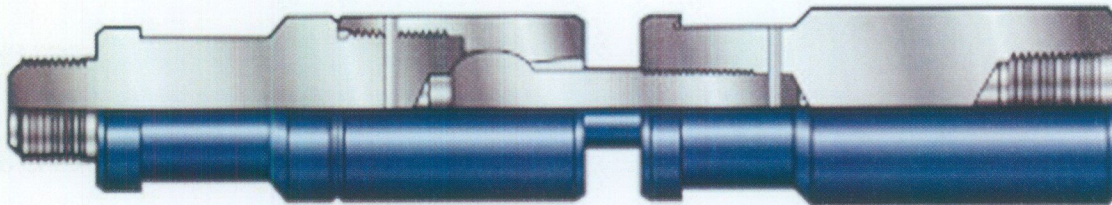
Replacement Guts

Description	Part #	Unit Price
Brass Wedge	SP 43B21	Call for Price
Thimble Eye (Sleeve)	SP 43B22	
Brass Wedge for .125	SP 43B65	

GEM Knuckle Joint

(4-Piece Double Fishing Neck)

The Knuckle Joint is used for application where tool string rotation and/or deflection is required.

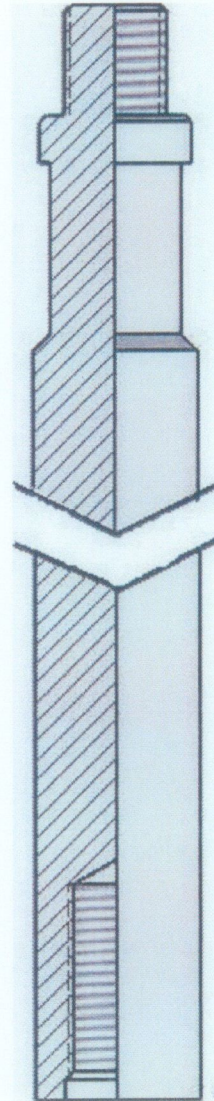


Size	Part #	Unit Price
1 ¼"	KJ 45GM01	Call for Price
1 ½"	KJ 45GM02	
1 ¾"	KJ 45GM03	
1-7/8"	KJ 45GM04	
2"	KJ 45GM05	
2-1/8"	KJ 45GM06	

(4 – Piece Double Fishing Neck)

STEM

Stem is used to add weight to the tool string to counteract wellbore pressure allowing easy descent of the tool string. It is also used to increase the jarring effect of link jars and tubular jars.



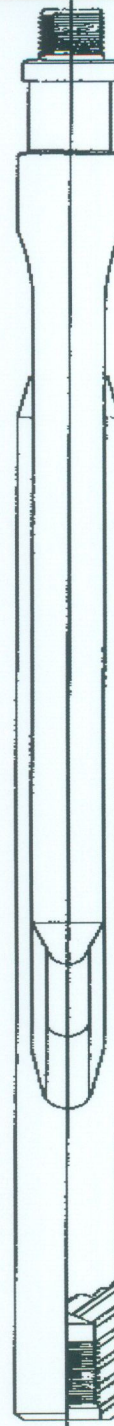
STEM SPECIFICATIONS

Size	Fishneck O.D.	Connections	Made Up Length	Weight
¾" X 2'	.750"	½" - 13	24"	3
¾" X 3'	.750"	½" - 13	36"	5
¾" X 5'	.750"	½" - 13	60"	8
1" X 2'	.875"	5/8" - 11	24"	5
1" X 3'	.875"	5/8" - 11	36"	7
1" X 5'	.875"	5/8" - 11	60"	13
1 ¼" X 2'	1.187"	15/16" - 10	24"	8
1 ¼" X 3'	1.187"	15/16" - 10	36"	12
1 ¼" X 3'	1.187"	15/16" - 10	60"	21
1 ½" X 2'	1.375"	15/16" - 10	24"	11
1 ½" X 3'	1.375"	15/16" - 10	36"	17.50
1 ½" X 5'	1.375"	15/16" - 10	60"	29
1 ¾" X 2'	1.750"	1-1/16" - 10	24"	16
1 ¾" X 3'	1.750"	1-1/16" - 10	36"	24
1 ¾" X 5'	1.750"	1-1/16" - 10	60"	40
1-7/8" X 2'	1.750"	1-1/16" - 10	24"	18
1-7/8" X 3'	1.750"	1-1/16" - 10	36"	28
1-7/8" X 3'	1.750"	1-1/16" - 10	60"	47
2-1/8" X 3'	1.750"	1-1/16" - 10	36"	45
2-1/8" X 5'	1.750"	1-1/16" - 10	60"	61

Size	Part #	Unit Price
¾" X 2'	STM 44B34-0	Call for Price
¾" X 3'	STM 44B52	
¾" X 5'	STM 44B53	
1" X 2'	STM 44GM82	
1" X 3'	STM 44GM83	
1" X 5'	STM 44GM84	
1 ¼" X 2'	STM 44B17	
1 ¼" X 3'	STM 44B48	
1 ¼" X 5'	STM 44B49	
1 ½" X 2'	STM 44B2	
1 ½" X 3'	STM 44B42	
1 ½" X 5'	STM 44B43	
1 ¾" X 2'	STM 44GM176	
1 ¾" X 3'	STM 44GM175	
1 ¾" X 5'	STM 44GM177	
1-7/8" X 2'	STM 44B3	
1-7/8" X 3'	STM 44B44	
1-7/8" X 5'	STM 44B45	
2-1/8" X 3'	STM 44B84	
2-1/8" X 5'	STM 44B85	
2 ½" X 3'	STM 44GM80	
2 ½" X 5'	STM 44GM81	

SPANG LINK JAR SPECIFICATIONS

The Link Jar provides upward and downward impact in order to operate certain wireline tools. The intensity is dependent upon the weight of the stem above it, the stroke of the jar, and the density of the well fluid.



SPANG LINK JAR SPECIFICATIONS

Size	Fishneck O.D.	Connections	Made Up Length		Weight
			Closed	Open	
11/16" X 10"	.687"	7/16" - 14	29 - 3/8"	39 - 3/8"	3.25
3/4" X 10"	.750"	1/2" X 13	29 - 3/8"	39 - 3/8"	3.50
1" X 14"	.875"	5/8" - 11	35 1/4"	53"	7.50
1" X 18"	.875"	5/8" - 11	39 1/4"	57"	7.625
1 1/4" X 20"	1.187"	15/16" - 10	43"	63"	12
1 1/4" X 30"	1.187"	15/16" - 10	56"	86"	16.75
1 1/2" X 20"	1.375"	15/16" - 10	43"	63"	18
1 1/2" X 30"	1.375"	15/16" - 10	56"	86"	23
1 3/4" X 20"	1.750"	1-1/16" - 10	43"	63"	24.50
1 3/4" X 30"	1.750"	1-1/16" - 10	56"	86"	31.50
1-7/8" X 20"	1.750"	1-1/16" - 10	50"	70"	28
1-7/8" X 30"	1.750"	1-1/16" - 10	56"	86"	37
2-1/8" X 20"	1.750"	1-1/16" - 10	50"	70"	42
2-1/8" X 30"	1.750"	1-1/16" - 10	56"	86"	45
2 1/2" X 20"	2.313"	1-9/16" - 10	50"	70"	61
2 1/2" X 30"	2.313"	1-9/16" - 10	56"	86"	66
2 3/4" X 20"	N/A	BLANK	50"	70"	71
2 3/4" X 30"	N/A	BLANK	56"	86"	84

Spang Link Jars

Size	Part #	Unit Price
11/16" X 10"	LJ 44GM0202	Call for Price
3/4" X 10"	LJ 44GM0203	
1" X 14"	LJ 44AO101	
1" X 18"	LJ 44AO204	
1 1/4" X 20"	LJ 44AO112	
1 1/4" X 30"	LJ 44AO127	
1 1/2" X 20"	LJ 44AO102	
1 1/2" X 30"	LJ 44AO104	
1 3/4" X 20"	LJ 44AO113	
1 3/4" X 30"	LJ 44GM0205	
1-7/8" X 20"	LJ 44AO103	
1-7/8" X 30"	LJ 44AO105	
2-1/8" X 20"	LJ 44AO165	
2-1/8" X 30"	LJ 44GM0206	
2 1/2" X 20"	LJ 44AO171	
2 1/2" X 30"	LJ 44AO185	
2 3/4" X 20"	LJ 44GM0209	
2 3/4" X 30"	LJ 44GM0210	

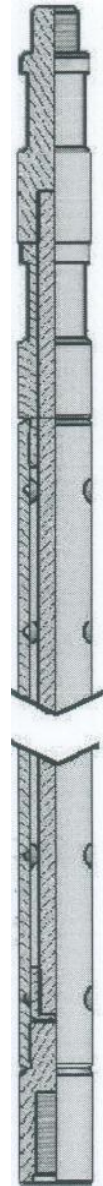
Blank ends available upon request. Halliburton Style Quick Locks are available upon request.

Tubular Jar

The Tubular Jar performs the same function as the Link Jar. The holes in the body of the jar allow fluid bypass, reducing the effects of the well fluid on jarring impact.

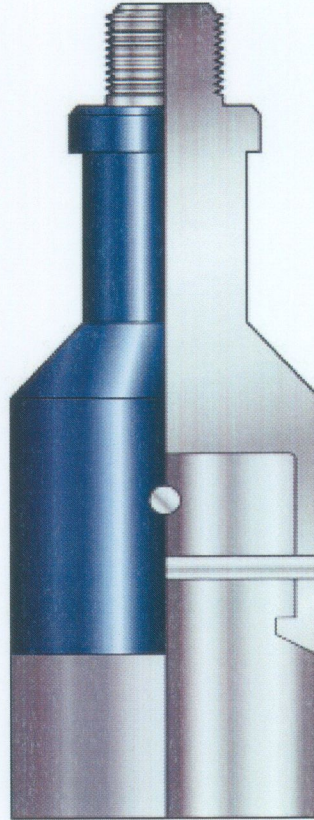
	OPERATING 1-1/4"	GLDELM S142" 1-3/4"	1-3/4"	1-7/8"
Fishneck OD	1.188"	1.375"	1.750"	1.750"
Max OD	1.250"	1.500"	1.750"	1.875"
Connections	15/16"-10	15/16"-10	1 1/16"-	1 1/16"-10
Length (Closed)	32.563"	32.563"	32.563"	32.563"
Length (Open)	52.563"	52.563"	52.563"	52.563"

** 30" Stroke Tubular Jars are also available.



GEM Impression Block

The Impression Block Consists of a steel housing with A lead insert. Impression blocks are used to determine the shape, size, and position of the object being fished.



GEM Impression Blocks

Size	Part #	Unit Price
1"	IMP 52GM50	Call for Price
1 ¼"	IMP 52GM51	
1 ½"	IMP 52GM52	
1-5/8"	IMP 52GM52.625	
1 ¾"	IMP 52GM53	
1-7/8"	IMP 52GM54	
2"	IMP 52GM55	
2 ¼"	IMP 52GM56	
2 ½"	IMP 52GM57	
2 ¾"	IMP 52GM58	
3"	IMP 52GM59	
3 ¼"	IMP 52GM59.25	
3 ½"	IMP 52GM59.50	
3 ¾"	IMP 52GM59.75	
4"	IMP 52GM60	
4 ¼"	IMP 52GM60.25	
4 ½"	IMP 52GM60.50	
4 ¾"	IMP 52GM60.75	
5"	IMP 52GM61	
6"	IMP 52GM62	
Re pour	2" & Below	
Re pour	Above 2" – 3"	
Re pour	Above 3"	

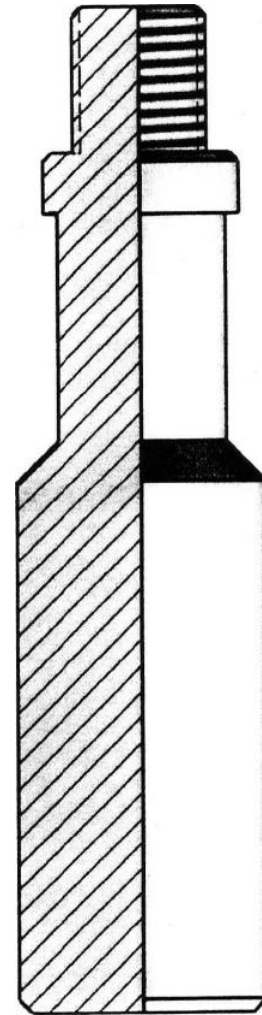
Blind Box

The Blind Box is a single piece tool designed to deliver "blows", much like a hammer, to downhole objects or debris with jarring force.

GEM has many stock sizes available and can turn any in-stock OD to a custom OD of your choosing.

	SPECIFICATIONS				
	3/4"	1"	1 1/4"	1 1/2"	2"
FISHNECK O D	0.688"	0.875"	1.188"	1.188"	1.375"
MAX O D	0.750"	1.000"	1.250"	1.500"	1.750"
PIN CONNECTION	1/2"-13	5/8"-11	15/16"-15/16"-10	15/16"-10	15/16"-10
MADE UP LENGTH	7.000"	8.000"	8.000"	8.875"	8.875"

	2 1/2"	3"	4"	5"	6"
FISHNECK O D	1.375"	1.750"	1.750"	2.313"	2.313"
MAX O D	2.250"	2.625"	3.719"	4.250"	5.750"
PIN CONNECTION	15/16"-10	11/16"-10	11/16"-10	11/16"-10	11/16"-10
MADE UP	8.875"	8.875"	9.000"	9.000"	10.875"

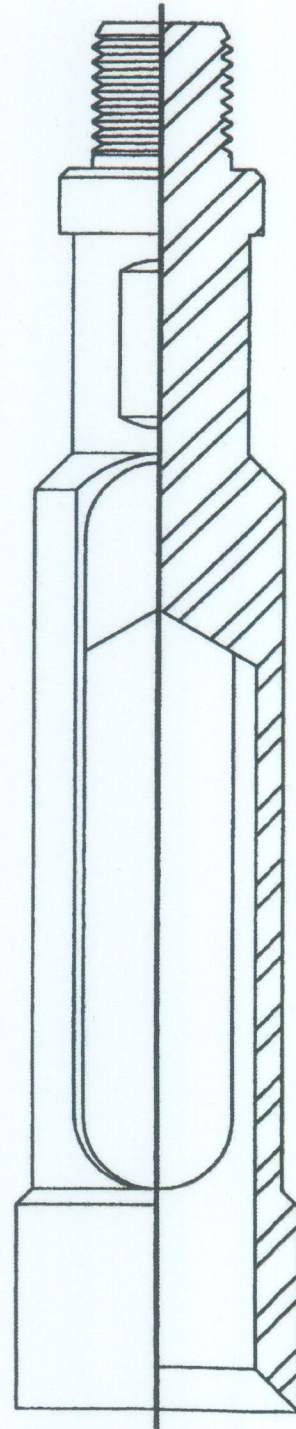


Size	Part #	Unit Price
3/4"	BB 40GM098	Call for prices
1"	BB 40GM099	
1 1/4"	BB 40GM100	
1 1/2"	BB 40GM101	
1 3/4"	BB 40GM102	
1-7/8"	BB 40GM103	
2"	BB 40GM104	
2 1/4"	BB 40GM105	
2 1/2"	BB 40GM106	
2 3/4"	BB 40GM107	
3"	BB 40G M108	
4"	BB 40GM111	
5"	BB 40GM112	
6"	BB 40GM113	

PARAFFIN CUTTER

The Paraffin Cutter (Gauge Ring) has many different purposes. It can be used to calibrate tubing, locate landing nipples, and remove paraffin and other deposits from the tubing wall.

1.250" OD	GR 50GM125	Call for Price
1.500" OD	GR 50GM150	
1.750" OD	GR 50GM175	
2.000" OD	GR 50GM200	
2.250" OD	GR 50GM225	
2.500" OD	GR 50GM250	
2.750" OD	GR 50GM275	
3.000" OD	GR 50GM300	
3.500" OD	GR 50GM350	
4.000" OD	GR 50GM400	
4.500" OD	GR 50GM450	
5.000" OD	GR 50GM500	
5.500" OD	GR 50GM550	
6.000" OD	GR 50GM600	

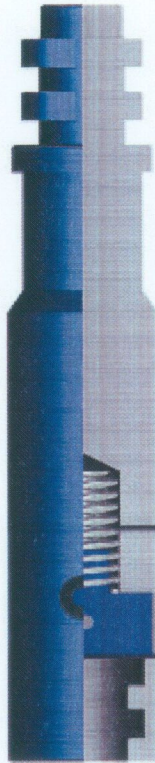


GEM Industries can turn the max OD to fit your needs.

GEM Crossovers

The Crossover Sub is used to connect components of the tool string that have different size thread connections.

Size	Part #	Unit Price
5/8" SR Pin x 3/4" SR Box	SUB 51C1-1	Call for Price
3/4" SR Pin x 5/8" SR Box	SUB 51GM001	

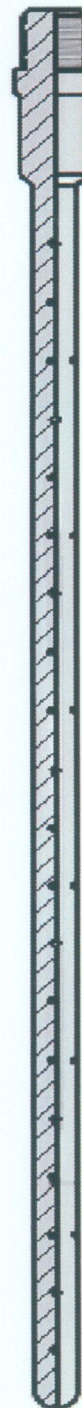


Halliburton Style Quick Locks Crossovers

1 1/2" Quick Lock Pin x 5/8" SR Box	QC SUB 51GM201
5/8" SR Pin x 1 1/2" Quick Lock Box	QC SUB 51GM202
1-7/8" Quick Lock Pin x 3/4" SR Box	QC SUB 51GM301
3/4" SR Pin x 1-7/8" Quick Lock Box	QC SUB 51GM302

Paraffin Scratcher

The Paraffin Scratcher is designed to scratch paraffin and scale from the ID of tubing by placing pieces of wireline, cut to specific lengths and threaded through a number of spirally drilled holes, along its 5/8" diameter body and running it up and down inside the tubing.



G.E.M. Paraffin Scratcher

Size: .092-125 Line

Part #: SCR80GM105

Unit Price: Call for Price

GEM Anti Blow- Up Tool

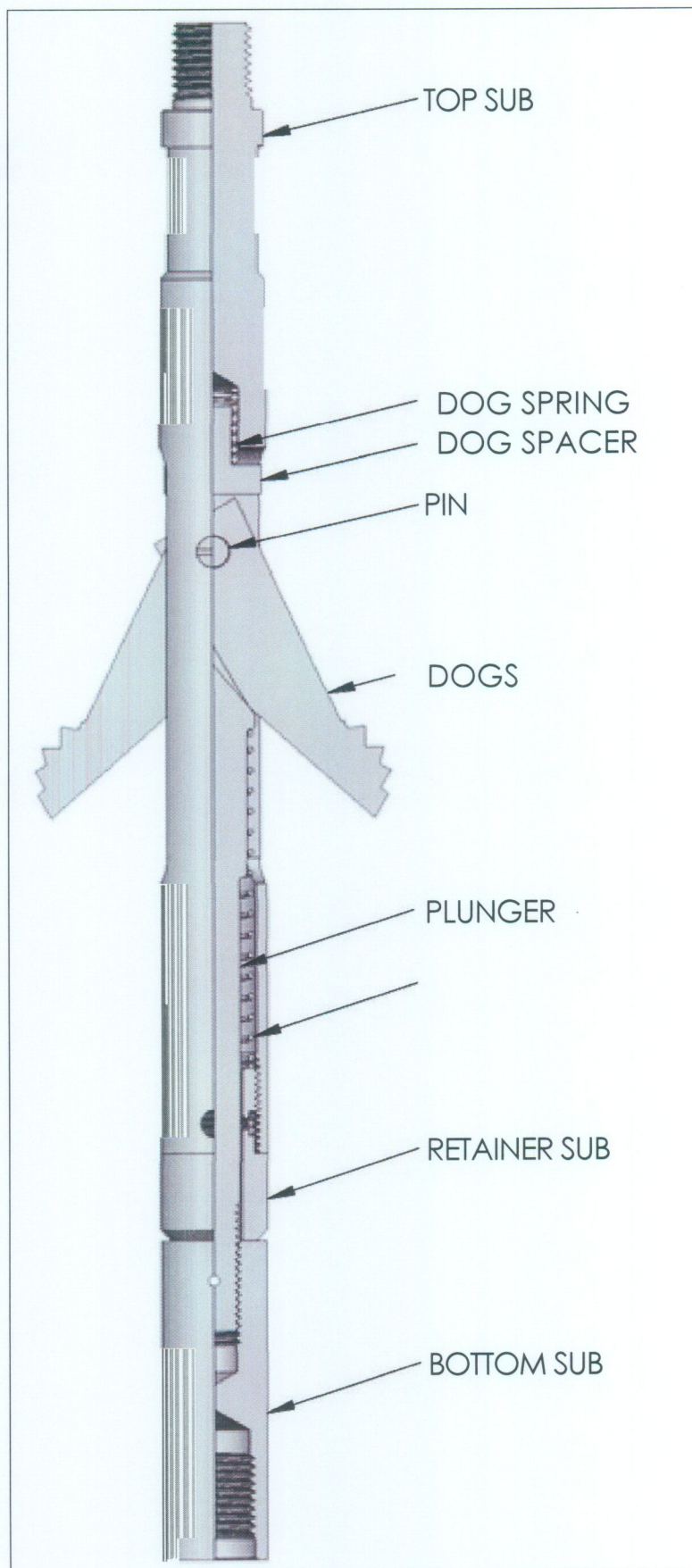
The GEM Anti Blow-Up Tool is designed to prevent the tool string from being blown up the well under any circumstances. The dogs are capable of retracting into the 1 1/4" and 1 1/2" O.D. body and extending outward to 4". When a fluid surge hits the tool string the plunger is forced upward. As the plunger moves upward, the dogs are forced outward against the tubing wall keeping the tool string from moving upward. As the surge subsides, tool string weight is regained, pulling the plunger down and allowing the dogs to be retracted back into the body.

This tool has been proven to be the most reliable tool on the market. Over 3,000 tools have been sold and field tested by many satisfied customers.

Patent Privileges prohibit any reproduction or of its parts by anyone other than GEM Industries.

Recommended Tool String:

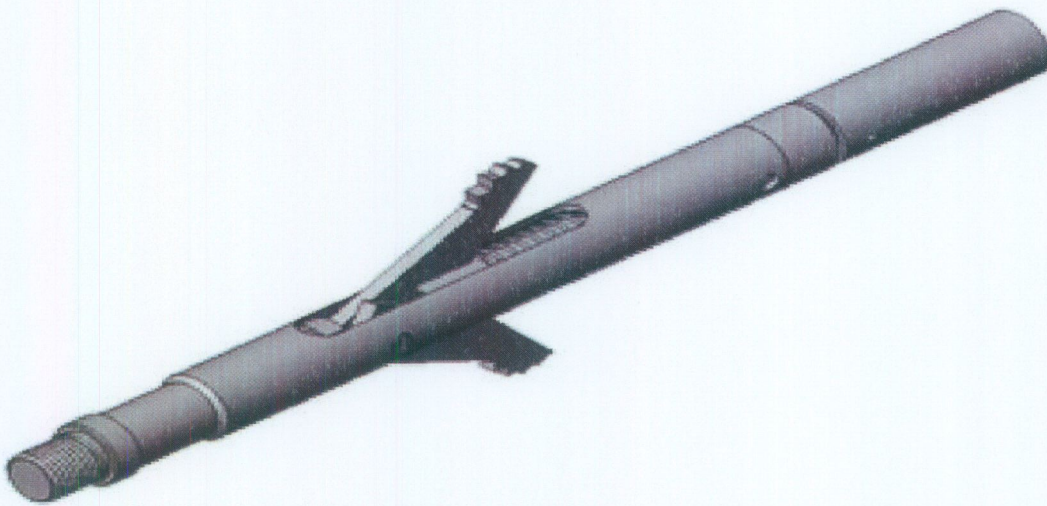
Rope Socket
2' Stem
GEM Anti Blow-Up Tool
Remaining Tool String below



GEM Anti Blow-Up Tool

Size	Part #	Unit Price
1 ¼"	ABT 24GM101	Call For Price
1 ½"	ABT 25GM101	
1 ¼" Stainless Steel with Inconel springs	ABT 24GM101-SS	

Repair cost and Replacement parts available on request.



Anti Blow-Up Tool Specifications

Size	Fishneck O.D.	Connections	Made Up Length Dogs In	Made Up Length Dogs Out
1 ¼"	1.187	5/8 SR	19 ¾"	17-5/16"
1 ½"	1.375	5/8 SR	19 ¾"	17-5/16"

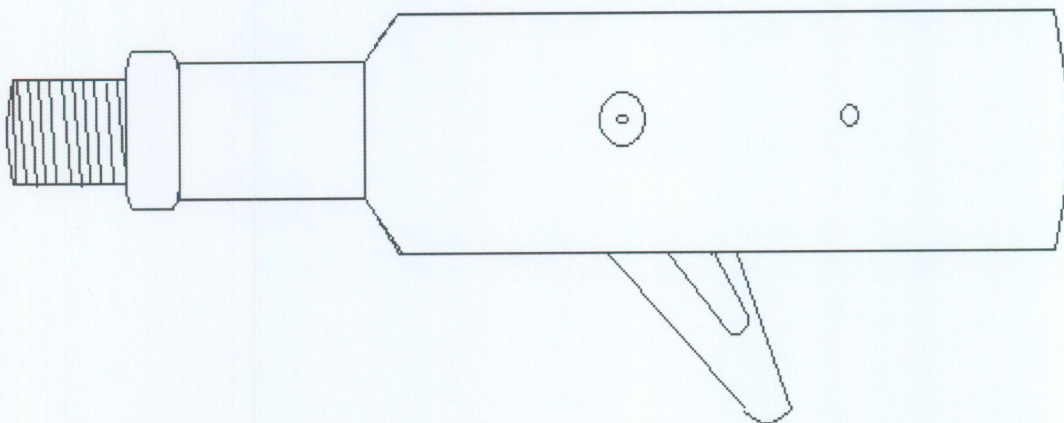
G.E.M. Industries OF Louisiana, LLC.

Phone: (337) 364-0515

GEM Tubing End Locator

The GEM Tubing End Locator is used to determine the depth of the tubing through the use of a spring Loaded arm. The spring loaded arm catches the end of the tubing when pulled upward, registering A reading on the surface weight indicator. The GEM Tubing End Locator offers a safe way out Of the tubing, if the tool string does not reach the end of the tubing. The spring loaded arm can be shared by jarring upward at the end of the tubing, in a collar, or in a landing nipple. After the pin has been sheared and the tool retrieved from the well. The position of the arm will determine whether the locator was sheared at the end of the tubing, in a collar, or a nipple.

Patent Privileges prohibit any reproduction or of its parts by anyone other than GEM Industries.



GEM Tubing End Locator

Size	Part #	Unit Price
1 3/4" O.D.	TEL 9500GEM	Call for Price
Replacement Arm	TEL 9501GEM	
Spring	TEL 9502GEM	
Bolt for Arm	TEL 9503GEM	
Body	TEL 9504GEM	

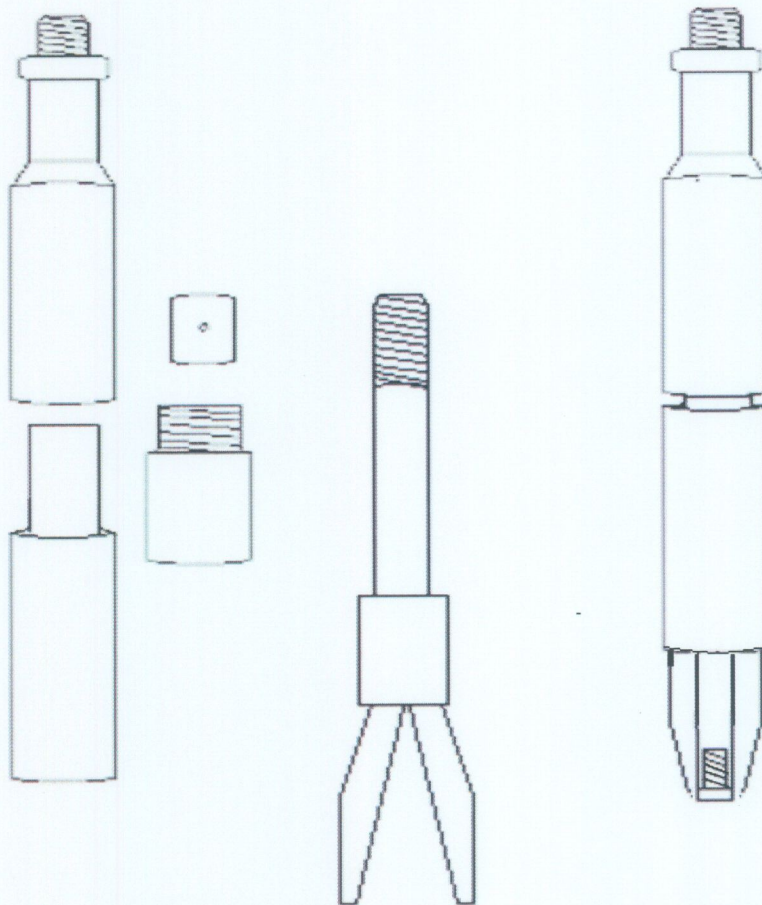
GEM Tubing End Locator Specifications

Size	Fishneck O.D.	Connections	Made Up Length	Reach
1 3/4" O.D.	1.375"	5/8 SR	9 3/4"	3.300"

GEM Alligator Grab

The GEM Alligator Grab is used to secure and retrieve small or unusually shaped objects. This grab offers numerous attempts to latch a fish in a single trip. The adjustment nut enables the dogs to be set to any size up to 2 ¾". This will prevent the grab from latching a fishing neck by mistake. The sliding skirt is designed to slide down over the dogs each time the grab is rested on any object. If an object is not located between the dogs, the sliding skirt is pulled back up with the grab when the grab is lifted off of the fish. Latching the fish is accomplished by a light downward jarring action. Heavy upward jarring will either dislodge or cause the Dogs to slip off the fish.

Patent Privileges prohibit any reproduction or of its parts by anyone other than GEM Industries.



GEM Alligator Grab

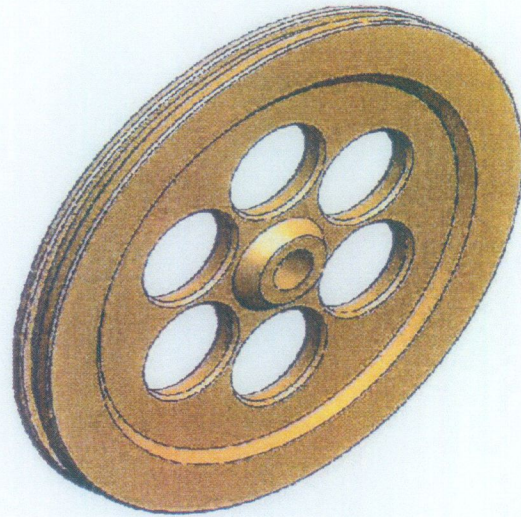
Size	Part #	Unit Price
1 3/4" O.D.	AG 80GM101	Call For Price
2 1/4" O.D.	AG 80GM102	
Replacement Dogs	AG 80GM104	
Sliding Skirt	AG 80GM108	
Rental (per day)		

GEM Alligator Grab Specifications

Size	Fishneck O.D.	Connections	Made Up Length	Max Open
1 3/4" O.D.	1.375"	5/8 SR	19"	2 3/4"
2 1/4" O.D.	1.375"	5/8 SR	19"	2 3/4"

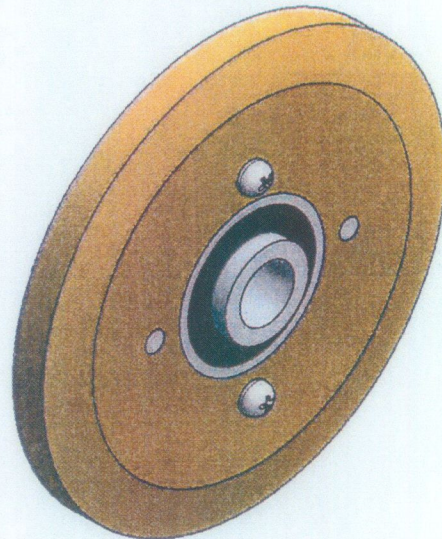
Counter Wheel

The Counter Wheel is a replacement part for the measuring head. Line sizes can be specified from .092" and up.



Pressure Wheel

The pressure wheel is also a replacement part for the measuring head. Line sizes are available from .092" and up.



Prices Effective March 1, 2012

Phone (337) 364-0515

GEM 8" Counter Wheels

Size	Part #	Unit Price
.066	CW 60066H	Call for Price
.072	CW 60072H	
.082	CW 60082H	
.092	CW 60092H	
.108	CW 60108H	
.125	CW 60125H	
.187	CW 60187H	

GEM 8" Metric Counter Wheels

Size	Part #	Unit Price
.066 Metric	CW 60066M	Call for Price
.082 Metric	CW 60082M	
.092 Metric	CW 60092M	
.108 Metric	CW 60108M	
.125 Metric	CW 60125M	

GEM 8" Radius Counter Wheels

(Designed to eliminate wrapping the line around the counter wheel)

Size	Part #	Unit Price
.092	CW 90092R	Call for Price
.108	CW 90108R	
.125	CW 90125R	
.187	CW 90187R	
.218	CW 90218R	
.222	CW 90222R	
.250	CW 90250R	

GEM 16" Counter Wheels

Size	Part #	Unit Price
.092	CW GEM16092	Call for Price
.108	CW GEM16108	
.125	CW GEM16125	
.187	CW GEM16187	
.218	CW GEM16218	
.092 Metric	CWGEM16092M	
.108 Metric	CWGEM16108M	
.125 Metric	CWGEM16125M	
.187 Metric	CWGEM16187M	
.128 Metric	CWGEM16218M	

GEM Pressure Wheels

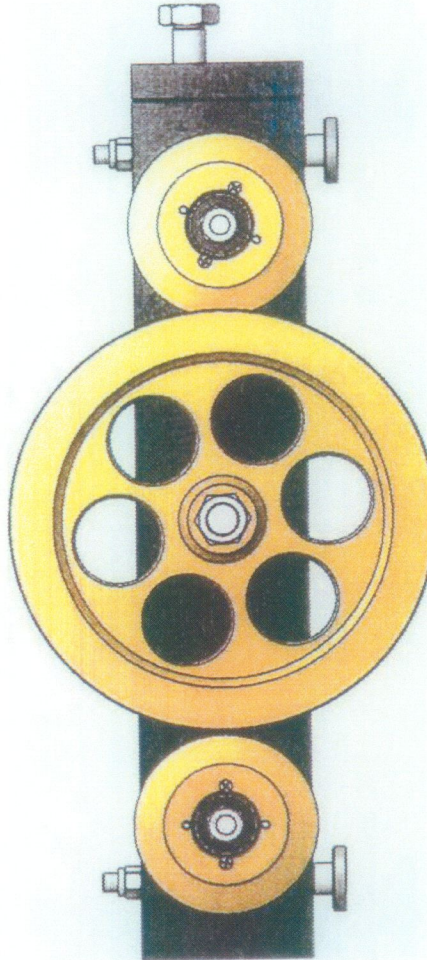
Size	Part #	Unit Price
.066	PW 20066H	Call for Price
.072	PW 20072H	
.082	PW 20082H	
.092	PW 20092H	
.108	PW 20108H	
.125	PW 20125H	
.187	PW 20187H	
.218	PW 20218H	

GEM Radius Pressure Wheels

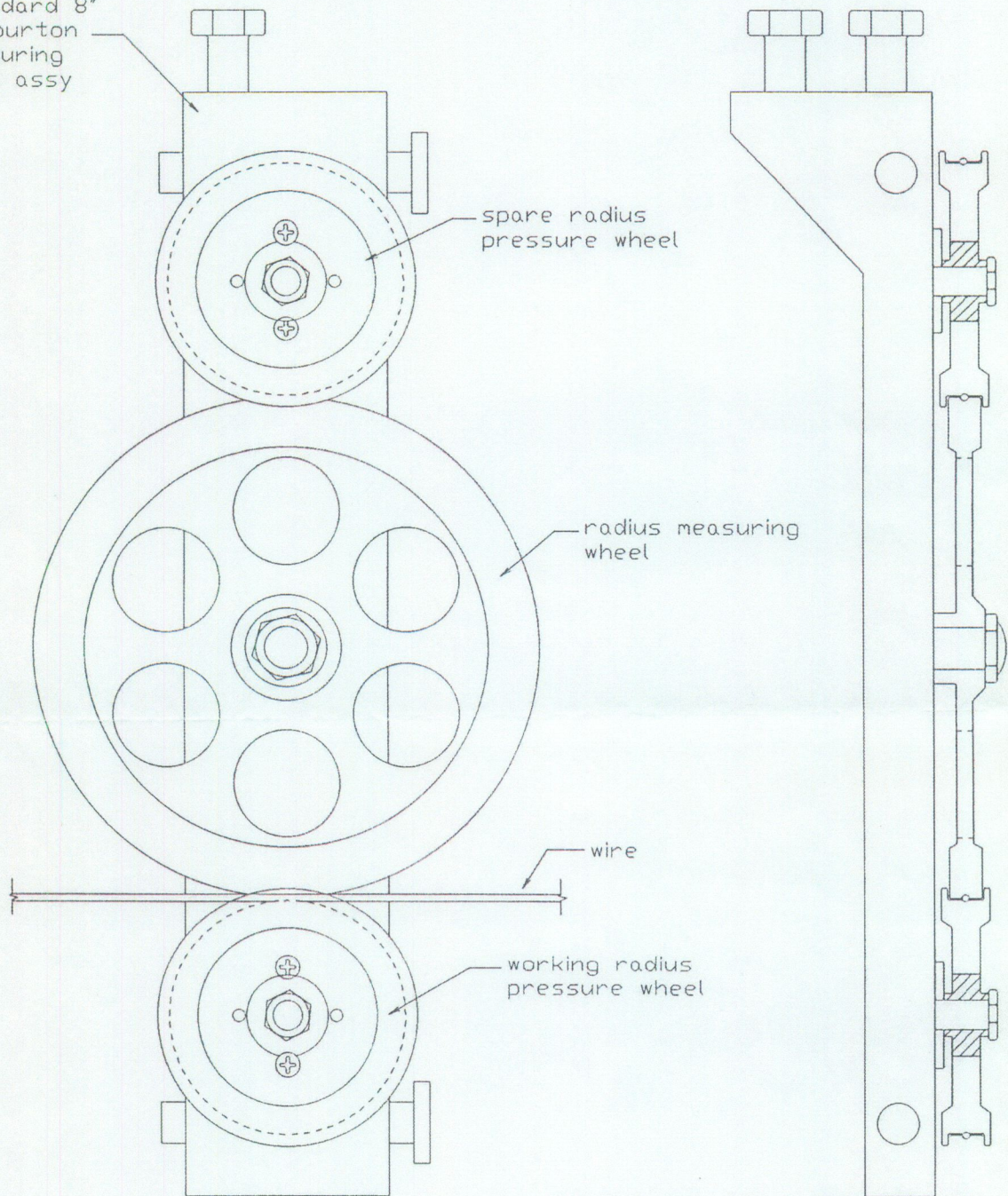
Size	Part #	Unit Price
.092	PW 30092R	Call for Price
.108	PW 30108R	
.125	PW 30125R	
.187	PW 30187R	
.218	PW 30218R	
.222	PW 30222R	
.250	PW 30250R	

Measuring Head Assembly

GEM Industries manufactures the entire measuring head assembly including both the 8" and 16" styles. We have all the replacement parts necessary to repair any measuring head. In addition GEM can assemble your measuring head for cable drive or direct drive.



standard 8"
Halliburton
measuring
head assy



GEM Industries

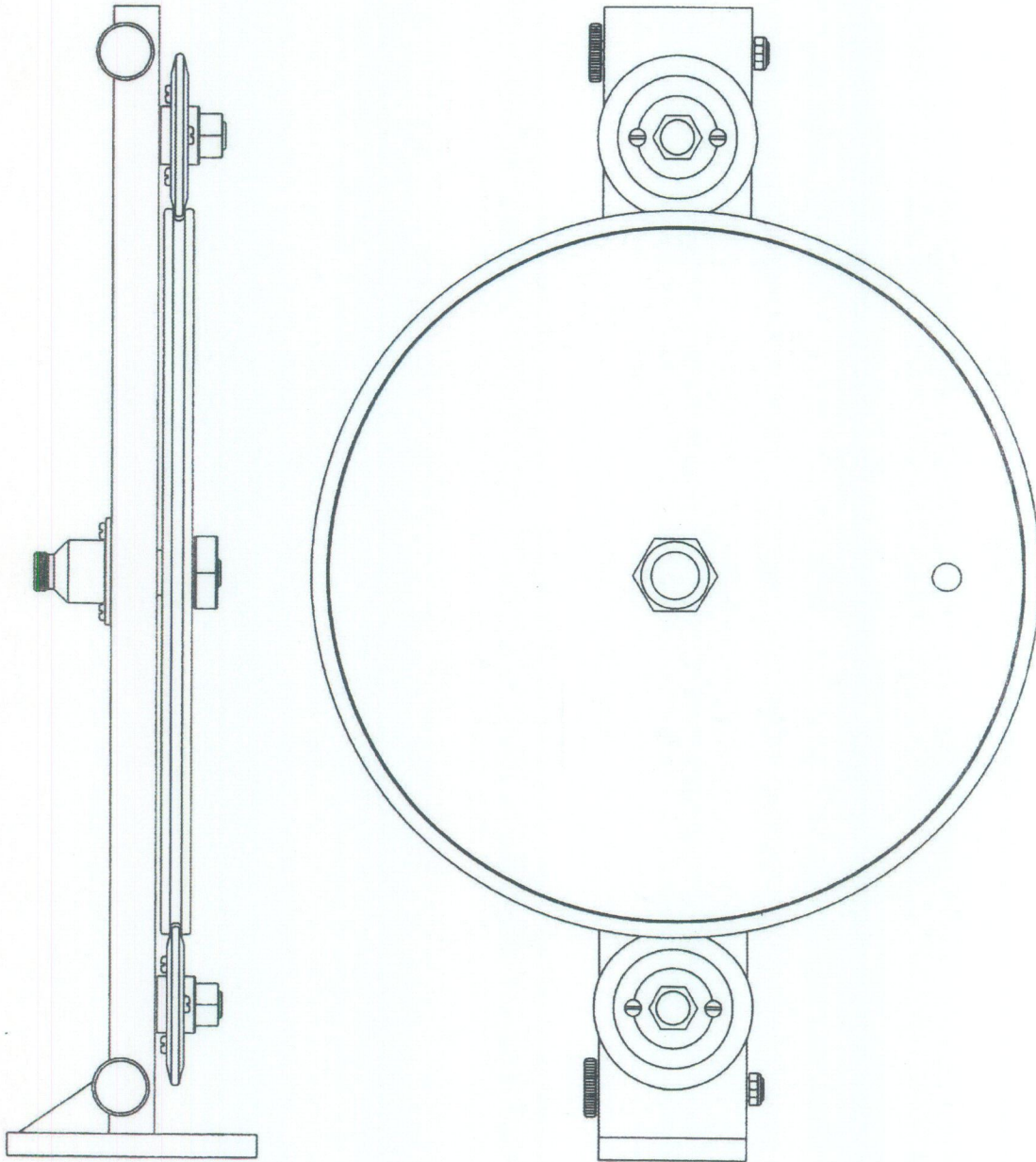
Radius Measuring
Head Assembly

DWN JTM CHK DATE 12/21/94

SCALE DWG / PN 999-022

16" COUNTERHEAD ASSEMBLY

A Counterhead Assembly is a device used for measuring downhole length of slickline. The slickline is placed in the counter wheel groove while tension is applied by the adjustable pressure wheels. The pressure wheels are adjustable to exert the correct amount of force needed for an accurate measurement. A veeder root counter may be attached directly to the Counterhead spindle or attached remotely to display the downhole measurement.



GEM 8" Counter Head Assembly

(Direct Drive)

Size	Part #	Unit Price
.066	70GM08066A	Call For Price
.072	70GM08072A	
.082	70GM08082A-DD	
.092	70GM08092A-DD	
.108	70GM08108A-DD	
.125	70GM08125A-DD	
.187	70GM08187A-DD	

GEM 8" Counter Head Assembly

(Cable Drive)

Size	Part #	Unit Price
.066	70GM08066A-CD	Call For Price
.072	70GM08072A-CD	
.082	70GM08082A-CD	
.092	70GM08092A-CD	
.108	70GM08108A-CD	
.125	70GM08125A-CD	
.187	70GM08187A-CD	

GEM 8" Metric Counter Head Assembly

(Direct Drive)

Size	Part #	Unit Price
.066 Metric	70GM08066MA-DD	Call For Price
.072 Metric	70GM08072MA-DD	
.082 Metric	70GM08082MA-DD	
.092 Metric	70GM08092MA-DD	
.108 Metric	70GM08108MA-DD	
.125 Metric	70GM08125MA-DD	
.187 Metric	70GM08187MA-DD	

Note: All 8" direct drive assemblies do not include Veeder Root Counter and Bracket.

GEM 8" Metric Counter Head Assembly

(Cable Drive)

Size	Part #	Unit Price
.066 Metric	70GM08066MA-CD	Call For Price
.072 Metric	70GM08072MA-CD	
.082 Metric	70GM08082MA-CD	
.092 Metric	70GM08092MA-CD	
.108 Metric	70GM08108MA-CD	
.125 Metric	70GM08125MA-CD	
.187 Metric	70GM08187MA-CD	

GEM 16" Counter Head Assembly

(Cable Drive Only)

Size	Part #	Unit Price
.092	71GM16092A	Call For Price
.108	71GM16108A	
.125	71GM16125A	
.187	71GM16187A	
.218	71GM16218A	

GEM 16" Metric Counter Head Assembly

(Cable Drive Only)

Size	Part #	Unit Price
.092 Metric	71GM16092MA	Call For Price
.108 Metric	71GM16108MA	
.125 Metric	71GM16125MA	
.187 Metric	71GM16187MA	
.218 Metric	71GM16218MA	

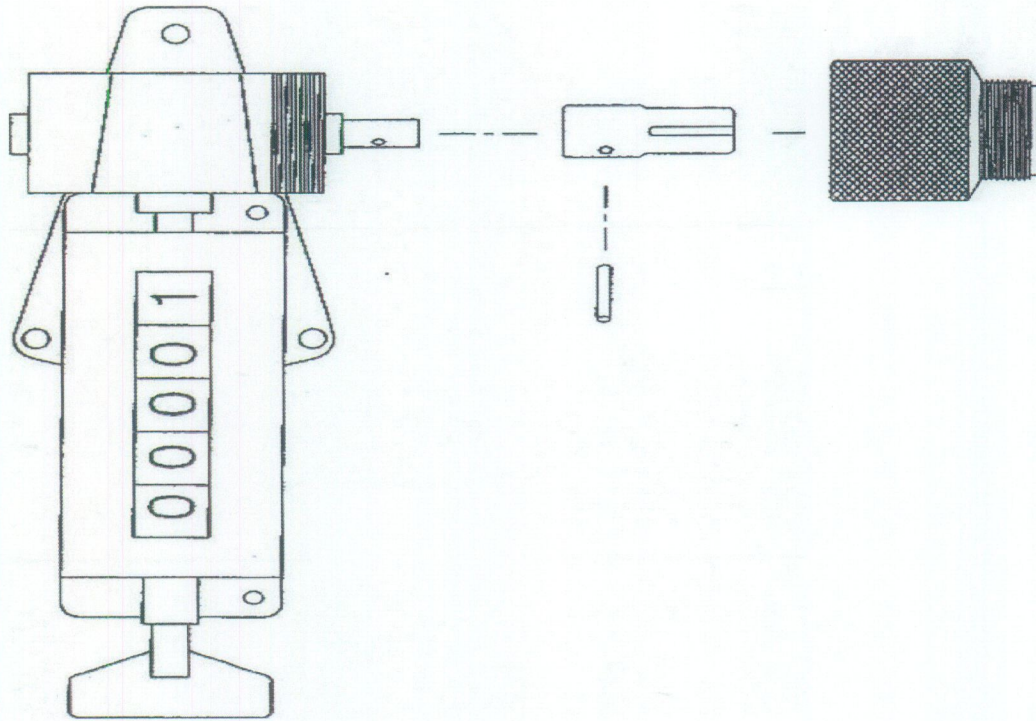
Note: All 8" & 16" Cable Drive assemblies do not include Veeder Root Counter or Right Angle Drive.

GEM Counter Head Replacement Parts

Description	Part #	Unit Price
8" Counter Head Frame	CHP 72GM17	Call For
16" Counter Head Frame	CHP 72GM17-1	Price
Counter Wheel Bearing Spacer	CHP 72GM00	
Counter Wheel Shaft – Direct Drive	CHP 72GM07	
Counter Wheel Shaft – Cable Drive	CHP 72GM06	
Counter Wheel Shaft Nut	CHP 72GM10	
Woodruff Key	CHP 72GM08	
Counter Wheel Bearing	BRG 87503	
Tension Bolt	CHP 72GM02	
Tension Block	CHP 72GM01	
Pressure Wheel Spacer	CHP 72GM04	
Pressure Wheel Shaft	CHP 72GM03	
Swivel Arm Bolts	CHP 72GM09	
20" Swivel Arms (Set)	CHP 72GM09-1	
Bracket for Veeder Root Counter	CHP 72GM18	
Right Angle Drive Sleeve	CHP 72GM12	
Right Angle Drive 1:1 Ratio	CHP 72GM20	
Right Angle Drive 1:2 Ratio	CHP 72GM19	
Counter Cables (Heavy Duty)	CHP 72GM101	
Repair Counter Head Bolt Holes		

Top Quality Bearings

Description	Part #	Unit Price
Counter Wheel Bearing	BRG 87503	Call For
Pressure Wheel Bearing	BRG 88501	Price
Hay Pulley Bearing	BRG 87501	
Mathey Hay Pulley Bearing	BRG 6202 rs	



Veeder Root Counters

Description	Part #	Unit Price
Veeder Root Counter – Direct Drive	VRC 77GM219	Call For
Veeder Root Counter – Cable Drive	VRC 77GM219-CD	Price
Veeder Root Counter – Metric	VRC 77GM219M-DD	
Veeder Root Counter – Metric Cable	VRC 77GM219M-CD	

G.E.M. Industries OF Louisiana, LLC.

Phone: (337) 364-0515

GEM Industries of Louisiana
PO BOX 9412 New Iberia, La. 70562
Office: 337-364-0515
Fax: 337-364-6277

CREDIT APPLICATION FOR A BUSINESS ACCOUNT

BUSINESS CONTACT INFORMATION

Title:			
Company name:			
Phone:	Fax:	E-mail:	
Registered company address:			
City:	State:	ZIP Code:	
Date business commenced:			
Sole proprietorship:	Partnership:	Corporation:	Other:

BUSINESS/TRADE REFERENCES

Company name:			
Address:			
City:	State:	ZIP Code:	
Phone:	Fax:	E-mail:	
Type of account:			
Company name:			
Address:			
City:	State:	ZIP Code:	
Phone:	Fax:	E-mail:	
Type of account:			
Company name:			
Address:			
City:	State:	ZIP Code:	
Phone:	Fax:	E-mail:	
Type of account:			

AGREEMENT

1. All invoices are to be paid 30 days from the date of the invoice.
2. Claims arising from invoices must be made within seven working days.
3. By submitting this application, you authorize GEM Industries of Louisiana to make inquiries into the banking and business/trade references that you have supplied.

SIGNATURES

Title:	Title:
Date:	Date: