

# UNIVERSAL STRINGING BLOCKS

These blocks feature a high-strength alloy frame with a 3¾" high by 3½" wide throat opening. The 7" diameter by 3" wide sheaves run on heavy duty sealed ball bearings. They can be mounted to a separately sold crossarm, insulator bracket, or suspended.



## CB-1 STRINGING BLOCKS

The spring loaded latch on the gate can be operated with a hot stick. The gate is held open by placing the ring on to the holding hook. When the ring is released, the heavy duty spring positively locks the gate closed. Safe working load of 2,500 lbs.

PART #	SHEAVE	WEIGHT
DNCB-1AL	Aluminum	8.40 lbs.
DNCB-1DI	Ductile Iron	13.45 lbs.
DNCB-1LS	Urethane Lined	9 lbs.



## CB-2 STRINGING BLOCKS

The CB-2 has the same capacities as the CB-1 but the head is kept closed with a ball detent pin. When opened, the head drops to the side fully exposing the top of the sheave. Safe working load of 2,500 lbs.

PART #	SHEAVE	WEIGHT
DNCB-2AL	Aluminum	8.45 lbs.
DNCB-2DI	Ductile Iron	13.45 lbs.
DNCB2-2LS	Urethane Lined	8.85 lbs.

# UNIVERSAL STRINGING BLOCKS



DNCB-77



DNCB-77LS



## UPLIFT STRINGING BLOCKS

Used for uplift conditions, a hold down rope can be attached to the block frame. The side gate locks closed with a spring plunger. It can be suspended or attached to a mounting bracket. The maximum wire diameter is 1  $\frac{3}{4}$ ".

PART #	WORKING LOAD LIMIT	SHEAVE	WEIGHT
DNCB-77	2,500 lbs.	Aluminum	15.45 lbs.
DNCB-77LS	2,500 lbs.	Urethane Lined	16.25 lbs.

# MOUNTING ATTACHMENTS



T12



14



14A



15

## MOUNTING BRACKET ATTACHMENTS

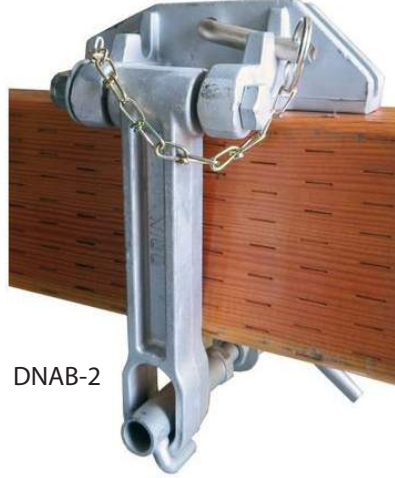
PART #	TYPE	DESCRIPTION
T12	Safety Hook	2,000 lb. Safe Working Load. Use Only With 7" Blocks
14	Ball Clevis	
14A	Ball Clevis	With Captive Pin
15	Y - Ball Clevis	



# MOUNTING BRACKETS



DNAB-1



DNAB-2



DNAB-6

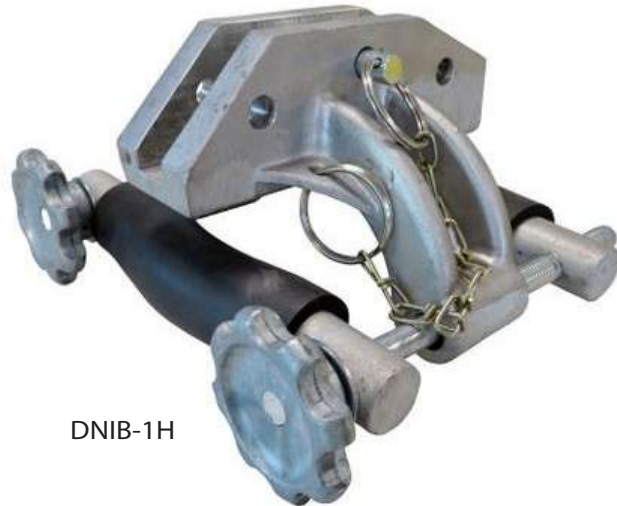
## UNIVERSAL CROSSARM BRACKETS

DDIN Universal Crossarm Brackets can quickly and conveniently mount any CB style distribution stringing block to a crossarm. Lightweight and strong the Universal Crossarm Bracket also allows the universal stringing block to be mounted at various angles to accommodate any installation requirements.

PART #	DESCRIPTION
DNAB-1	Fits Crossarms Up To 4 ½" x 5 ½"
DNAB-2	Fits Crossarms Up To 4 ½" x 5 ½" With Positive Locking Detent Pin
DNAB-6	Fits Crossarms Up To 6 ¼" x 7"



DNIB-1



DNIB-1H

## INSULATOR BRACKETS

DDIN Insulator Brackets allow CB style universal stringing block to clamp securely to a tie top insulator with a unique through-hole mounting bracket. Available with either a hand wheel or hex head design that allows the user to "snug up" the bracket and tighten each bolt independently, making for a safer more convenient installation process. Featuring contoured rubber coated brackets and a 5" opening these insulator brackets will accommodate most tie type insulators in use today.

PART #	ATTACHING STYLE	WEIGHT
DNIB-1	3/4" Hex Head	4.75 lbs.
DNIB-1H	Hand Wheel	5.25 lbs.

# UPLIFT / HOLD-DOWN BLOCK



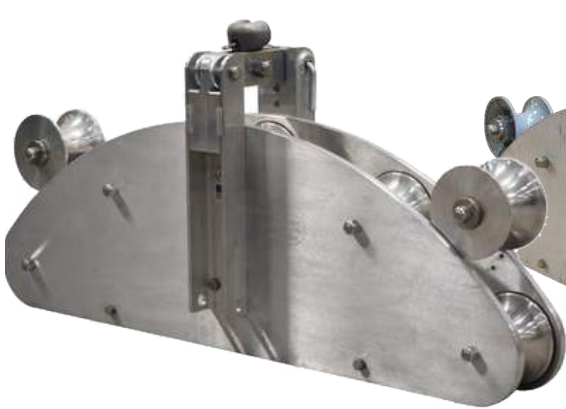
## UPLIFT/HOLD-DOWN BLOCK

Accepts wire up to 1-3/4" capacity. Designed to hold the pulling line or conductor down when they tend to float or rise up out of the stringing block groove. Can also be used to lower conductor for inspection or other work. The 7" lined rollers are in tandem to help reduce bending of the conductor.

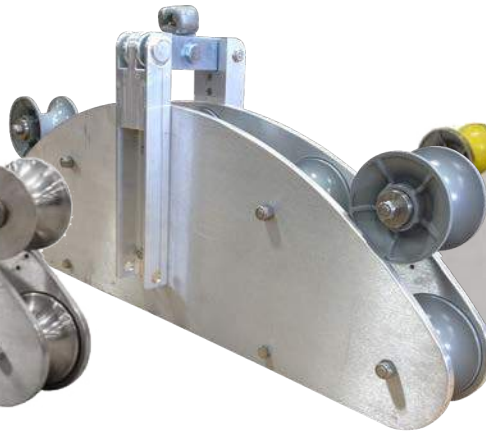
PART #	WLL (5:1 RATIO)	WEIGHT
DNUL-7L	3,500 lbs.	26 lbs.

# RADIUS BLOCKS

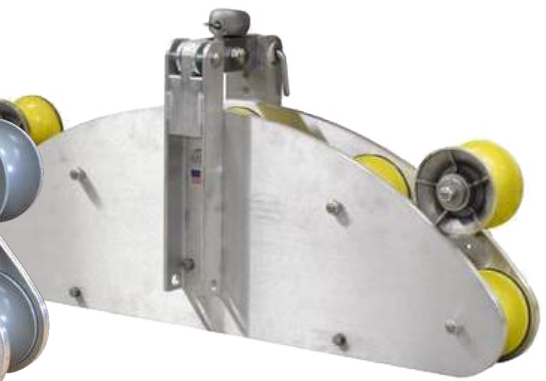
Radius blocks are used instead of full diameter blocks. Lightweight and durable, they rotate freely from a vertical to horizontal position when used on a corner structure.



DNRB5324-AL



DNRB5324-DI



DNRB5324-LS

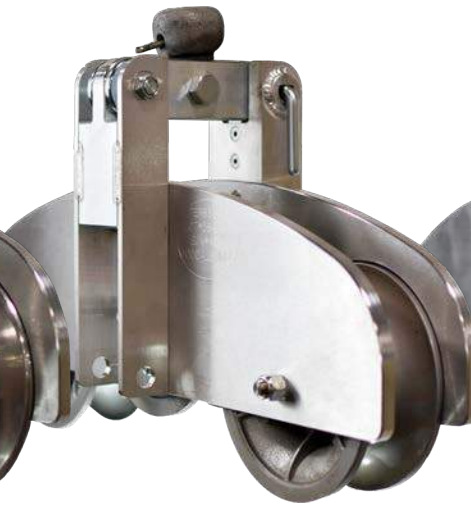
## 5 ROLLER, 24" RADIUS BLOCKS

5" diameter sheaves available in aluminum, ductile iron, or urethane lined . 19" H x 40" L with captive top rollers.

PART #	SHEAVE	WLL	CABLE DIAMETER	WEIGHT
DNRB5324-AL	Aluminum	4,000 lbs.	3"	72 lbs.
DNRB5324-DI	Ductile Iron	4,000 lbs.	3"	88 lbs.
DNRB5324-LS	Urethane Lined	4,000 lbs.	3"	74 lbs.



DNRB3222-AL



DNRB3222-DI



DNRB3222-LS

## 3 ROLLER, 22" RADIUS BLOCK WITH 7" SHEAVES

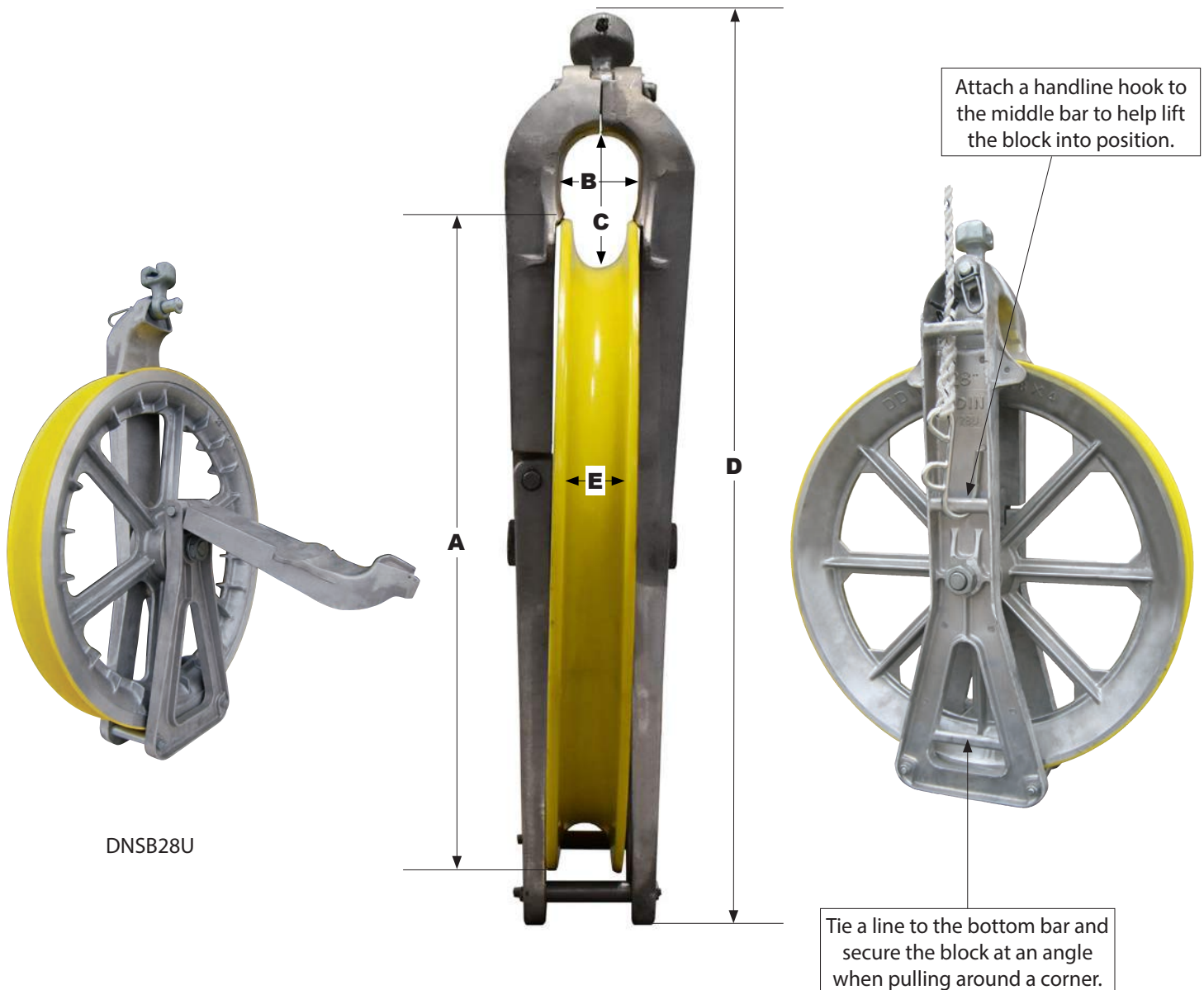
7" diameter sheaves available in aluminum, urethane, ductile iron. 16" High X 23 1/2" long.

PART #	SHEAVE	WLL	CABLE DIAMETER	WEIGHT
DNRB3222-AL	Aluminum	4,000 lbs.	2"	30 lbs.
DNRB3222-DI	Ductile Iron	4,000 lbs.	2"	43 lbs.
DNRB3222-LS	Urethane Lined	4,000 lbs.	2"	32 lbs.



# STRINGING BLOCKS

DDIN transmission stringing blocks are constructed of an aluminum alloy making them lightweight, strong and durable. Feature urethane lined sheaves that prevent damage to the conductor and include anti-friction bearings packed in a synthetic grease, that is impervious to extreme temperatures. Lifting bars in the center and at the bottom of the frame assist to tie the block off at an angle.



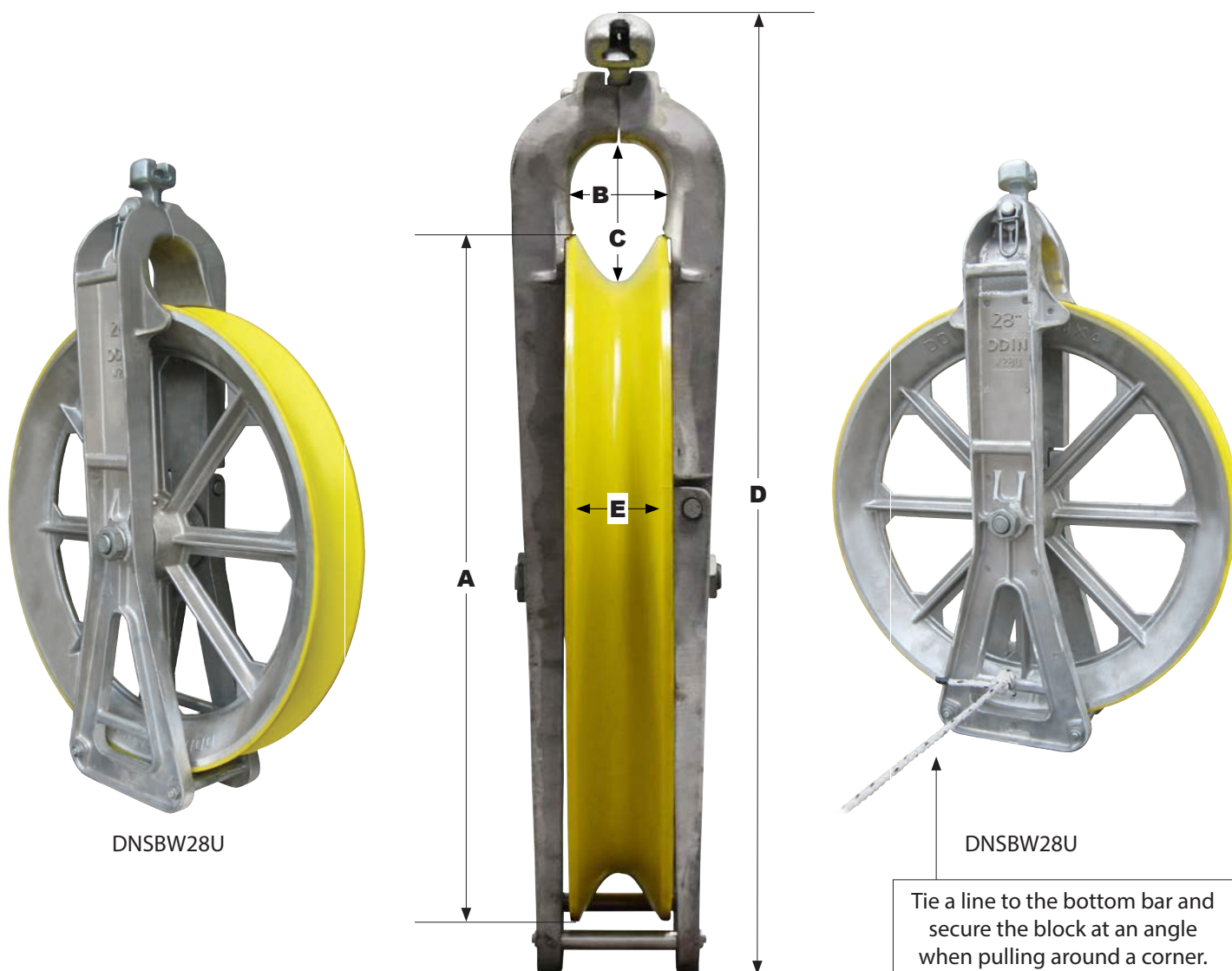
## STRINGING BLOCKS

The four sizes of large throat blocks allows you to choose the right size block for the job. Their large throat openings allow for passage of most sleeves and connectors.

PART #	A	B	C	D	E	WLL	WEIGHT
DNSB12U	12"	2 ½"	4"	21 ⅞"	1 ⅜"	12,000 lbs.	20 lbs.
DNSB16U	16"	2 ½"	5 ¼"	26 ½"	1 ⅜"	12,000 lbs.	30 lbs.
DNSB22U	22"	3 ⅞"	5 ⅝"	31 ⅞"	2"	12,000 lbs.	52 lbs.
DNSB28U	28"	3 ¼"	5 ⅞"	38 ¾"	2 ⅜"	12,000 lbs.	62 lbs.

# WIDE THROAT STRINGING BLOCKS

DDIN transmission stringing blocks are constructed of an aluminum alloy making them lightweight, strong and durable. Feature urethane lined sheaves that prevent damage to the conductor and include anti-friction bearings packed in a synthetic grease, that is impervious to extreme temperatures. Lifting bars in the center and at the bottom of the frame assist to tie the block off at an angle.



## WIDE THROAT STRINGING BLOCKS

These are a larger version of our standard stringing blocks. The deep "V-Groove" wide sheave is designed to improve the installation of T2 & VR2 conductors.

PART #	A	B	C	D	E	WLL	WEIGHT
DNSBW16U	16"	4"	5 ¾"	26 ¾"	3 ¼"	12,000 lbs.	40 lbs.
DNSBW22U	22"	4"	5 ½"	32 ½"	3"	12,000 lbs.	62 lbs.
DNSBW28U	28"	4"	5 ½"	38 ¾"	3 ¼"	12,000 lbs.	70 lbs.
DNSBW36U	36"	5"	6 ½"	47 ¼"	3 ⅝"	12,000 lbs.	144 lbs.
DNSBW42U	42"	5 ⅜"	6 ⅜"	53"	4"	12,000 lbs.	170 lbs.



# HELICOPTER BLOCKS



## UNIVERSAL HELICOPTER BLOCKS

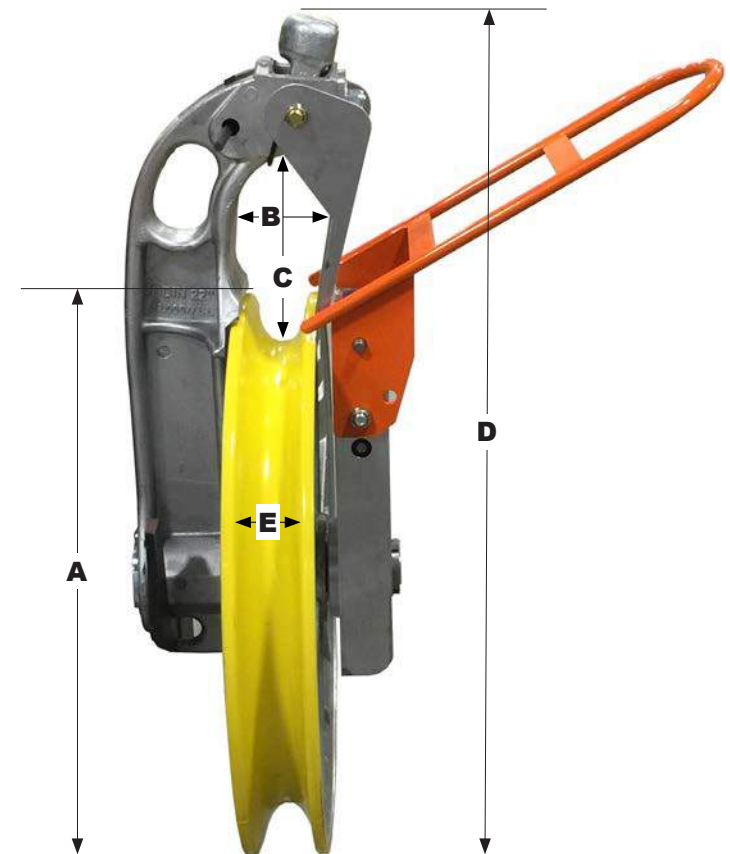
The 16" receiving arm is easily attached or removed with the locking detent pins. A heavy duty spring keeps the gate closed after the conductor is dropped in. Weighs 15 lbs. with aluminum sheave and the arm attached. WLL 2,500 lbs.

PART #	SHEAVE
DNHB-7AL	Aluminum
DNHB-7DI	Ductile Iron
DNHB-7LS	Urethane Lined
DNHB-7ARM	Helicopter Arm Only



DNSB22UH

DNSB28UH

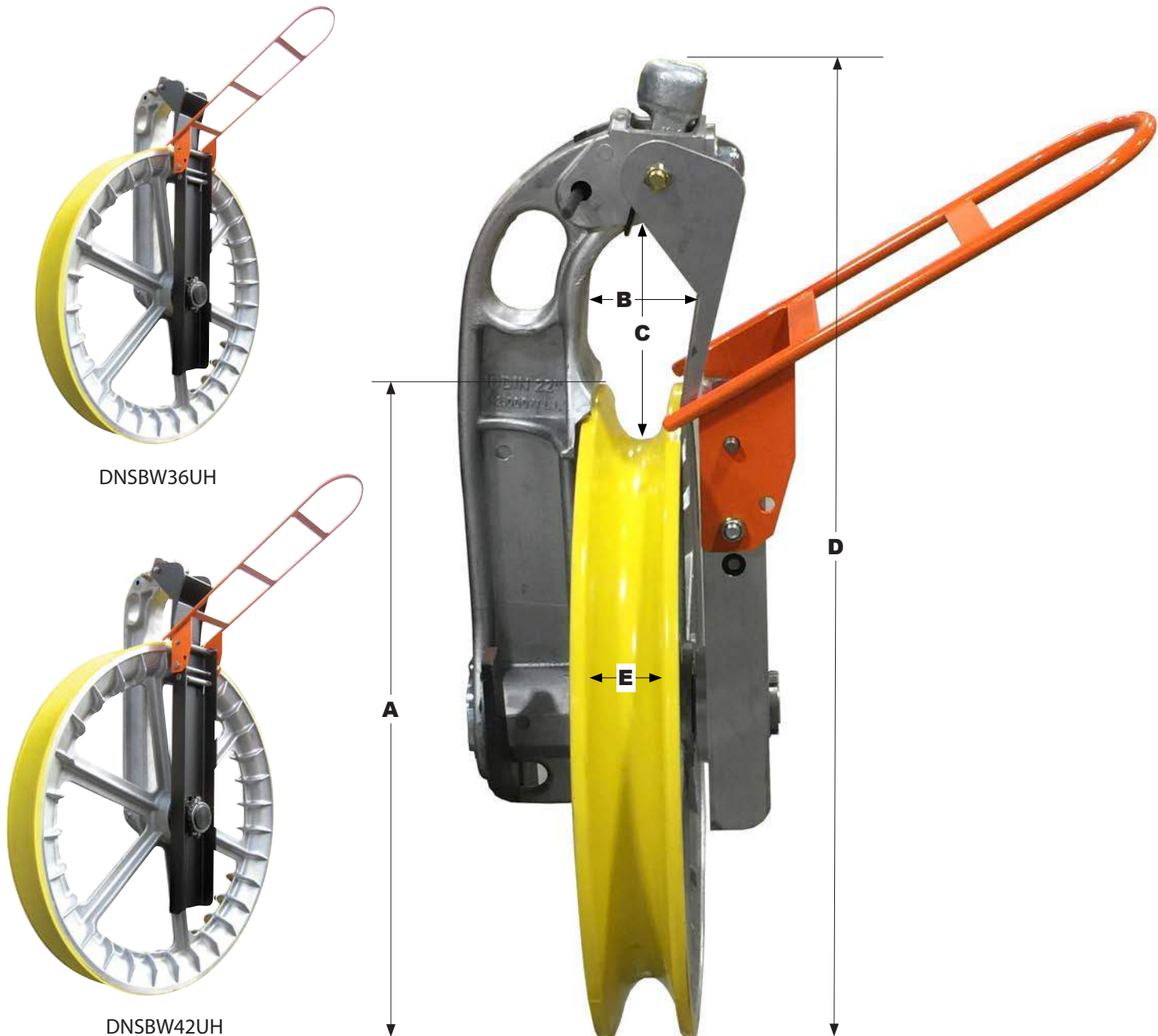


## HELICOPTER STRINGING BLOCKS

DDIN helicopter blocks ensure smooth, consistent operation in the toughest of environments. Featuring the exclusive "Snap Lock" fold away helicopter arm, which eliminates the need for removing pins to deploy or retract the fly arm combined with a spring-loaded side gate, shielded bearings lubricated with a synthetic lubricant and a 12,000 lb. working load.

PART #	A	B	C	D	E	WLL	WEIGHT
DNSB22UH	22"	3 3/8"	7 1/2"	32 1/2"	2"	12,000 lbs.	62 lbs.
DNSB28UH	28"	3 1/2"	7 1/2"	39"	2 3/8"	12,000 lbs.	74 lbs.

# WIDE THROAT STRINGING BLOCKS

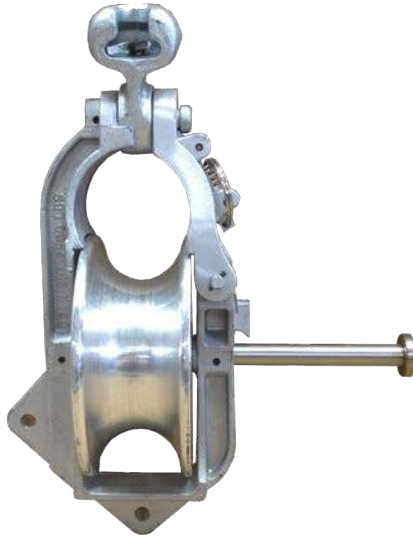


## WIDE THROAT HELICOPTER BLOCKS

DDIN wide throat helicopter blocks utilizes a "V-Groove" urethane lined sheave, designed to improve the installation of twisted pair conductors, commonly referred to as T2® or VR2®. Wide throat helicopter blocks ensure smooth, consistent operation in the toughest of environments.

PART #	A	B	C	D	E	WLL	WEIGHT
DNSBW22UH	22"	3 ¾"	7 ½"	32 ½"	3 ¼"	12,000 lbs.	72 lbs.
DNSBW28UH	28"	4"	7 ½"	39"	3 ¼"	12,000 lbs.	78 lbs.
DNSBW36UH	36"	5 ⅜"	10 ½"	49 ¼"	4"	12,000 lbs.	165 lbs.
DNSBW42UH	42"	5 ⅜"	10 ¾"	55"	4"	12,000 lbs.	190 lbs.

# GROUNDING STRINGING BLOCKS



DNCB-1GAL



DNCB-1GDI

## DNCB-1 GROUNDED STRINGING BLOCKS

Grounded DNCB-1 blocks utilize a spring-loaded latch on the gate that can be operated with a hot stick. The gate is held open by placing the ring on to the holding hook. When the ring is released, the heavy-duty spring positively locks the gate closed. Ground stud length measures 5 1/8".

PART #	SHEAVE
DNCB-1GAL	Aluminum
DNCB-1GDI	Ductile Iron



DNCB-2GAL



DNCB-2GDI

## DNCB-2 GROUNDED STRINGING BLOCKS

The DNCB-2 has the same capacities as the CB-1 but the head is kept closed with a ball detent pin. When opened, the head drops to the side fully exposing the top of the sheave. Safe working load of 2,500 lbs. Ground stud length measures 5 1/8".

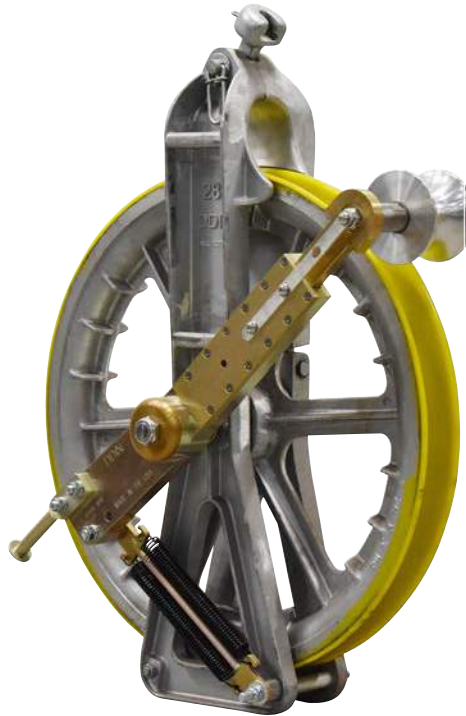
PART #	SHEAVE
DNCB-2GAL	Aluminum
DNCB-2GDI	Ductile Iron



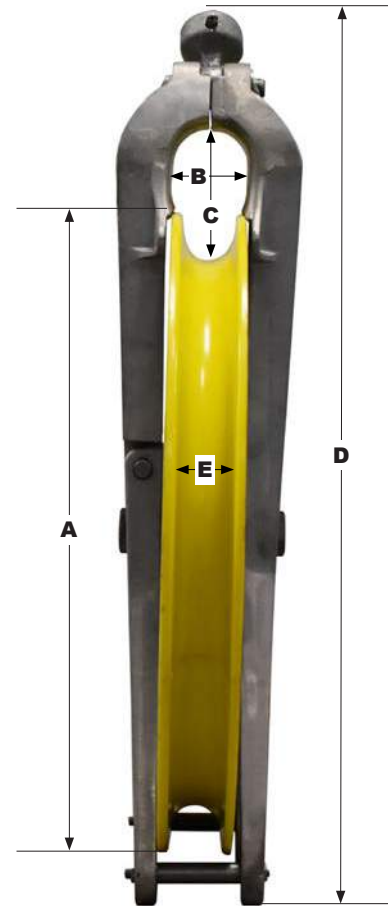
# GROUNDING STRINGING BLOCKS



DNSB12UG



DNSB28UG



DNSB28UG



DNSB22UG



DNSB16UG



DNSB12UG

## GROUNDING STRINGING BLOCKS

Mounted with a unique grounding attachment to the frame. The 3/4" x 4 1/2" stud accepts virtually any grounding clamp. The roller of the grounding attachment is kept in constant contact with the conductor by dual heavy-duty springs.

PART #	A	B	C	D	WLL	WEIGHT
DNSB12UG	12"	2 1/2"	4"	21 7/8"	12,000 lbs.	30 lbs.
DNSB16UG	16"	2 1/2"	5 1/4"	26 1/2"	12,000 lbs.	35 lbs.
DNSB22UG	22"	3 1/8"	5 5/8"	31 1/6"	12,000 lbs.	64 lbs.
DNSB28UG	28"	3 1/4"	5 11/16"	38 3/4"	12,000 lbs.	75 lbs.

# GROUNDING STRINGING BLOCKS



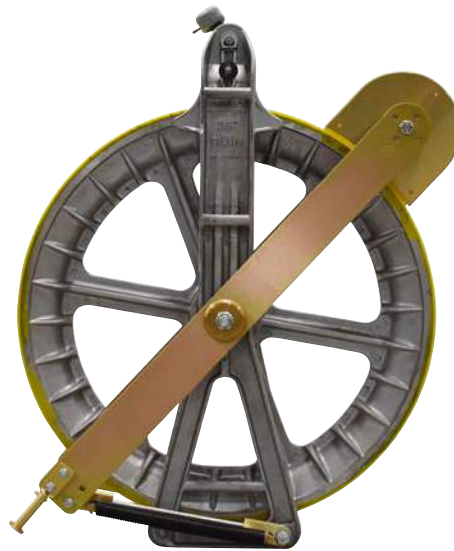
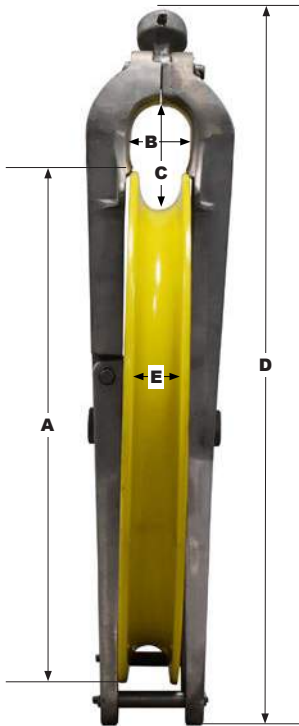
DNSBW16UG



DNSBW22UG



DNSBW28UG



DNSBW36UG



DNSBW42UG

## WIDE THROAT GROUNDED STRINGING BLOCKS

Mounted with a unique grounding attachment to the frame. The 3/4" x 4 1/2" stud accepts virtually any grounding clamp. The grounding attachment roller is kept in constant contact with the conductor by dual heavy-duty springs.

PART #	A	B	C	D	WLL	WEIGHT
DNSBW16UG	16"	4"	5 3/4"	26 3/4"	12,000 lbs.	40 lbs.
DNSBW22UG	22"	4"	5 1/2"	32 1/2"	12,000 lbs.	86 lbs.
DNSBW28UG	28"	4"	5 1/2"	38 3/4"	12,000 lbs.	92 lbs.
DNSBW36UG	36"	5"	6 1/2"	47 1/4"	12,000 lbs.	224 lbs.
DNSBW42UG	42"	5 3/8"	6 3/8"	53"	12,000 lbs.	247 lbs.



# GROUNDING ATTACHMENTS



DNBG12



DNBG16



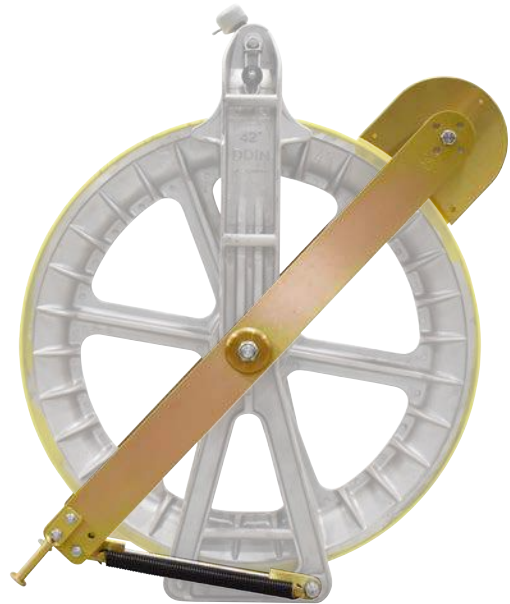
DNBG22-28



DNBGV16



DNBGV22-28



DNBGV36

## GROUNDING ATTACHMENTS

Mounted directly to the axle of the stringing block, our grounding attachment uses a dual heavy-duty spring assembly anchored to the frame. This design keeps the roller in constant contact with the conductor. The  $\frac{3}{4}$ " x  $4\frac{1}{2}$ " grounding stud is designed to accept virtually any clamp.

PART #	DESCRIPTION
DNBG12	For DNSB12U Only
DNBG16	For DNSB16U Only
DNBG22-28	For DNSB22U & DNSB28U Only
DNBGV16	For DNSB16WU Only
DNBGV22-28	For DNSBW22U & DNSBW28U Only
DNBGV36	Factory Install For DNSBW36U Only
DNBGV42	Factory Install For SBW42U Only



# TRAVELING GROUNDS

An important component of every conductor stringing project, traveling grounds maintain a positive contact from conductor to ground through the use of a ground wire. All models have a reversible ground stud which accommodates almost all types of ground clamps and have an adjustable spring loaded center roller to maintain the correct pressure on the conductor.



DNTG250-1625



DNTG250-1625S



## DNTG250 TRAVELING GROUND (Distribution Applications)

PART #	ROLLERS	CABLE CAPACITY	WEIGHT
DNTG250-1625	2 ¼" Aluminum	.250" to 1.625"	4.75 lbs.
DNTG250-1625S	2 ¼" Steel	.250" to 1.625"	7.65 lbs.



DNTG75-2HD



DNTG75-2HDS



## DNTG75 TRAVELING GROUND (Transmission Applications)

PART #	ROLLERS	CABLE CAPACITY	WEIGHT
DNTG75-2HD	3" Aluminum	3/4" to 2"	10.5 lbs.
DNTG75-2HDS	3" Steel	3/4" to 2"	16.80 lbs.

# TRAVELING GROUNDS

The TG550 and TG80 were designed and engineered specifically for T2 wire. The sheave radius allows the T2 wire to move through the traveling ground without causing damage or milking of the wire. The two bottom rollers on each model prevent the traveling ground from jumping off of the wire during the pull.



## DNTG550 LARGE CAPACITY TRAVELING GROUND

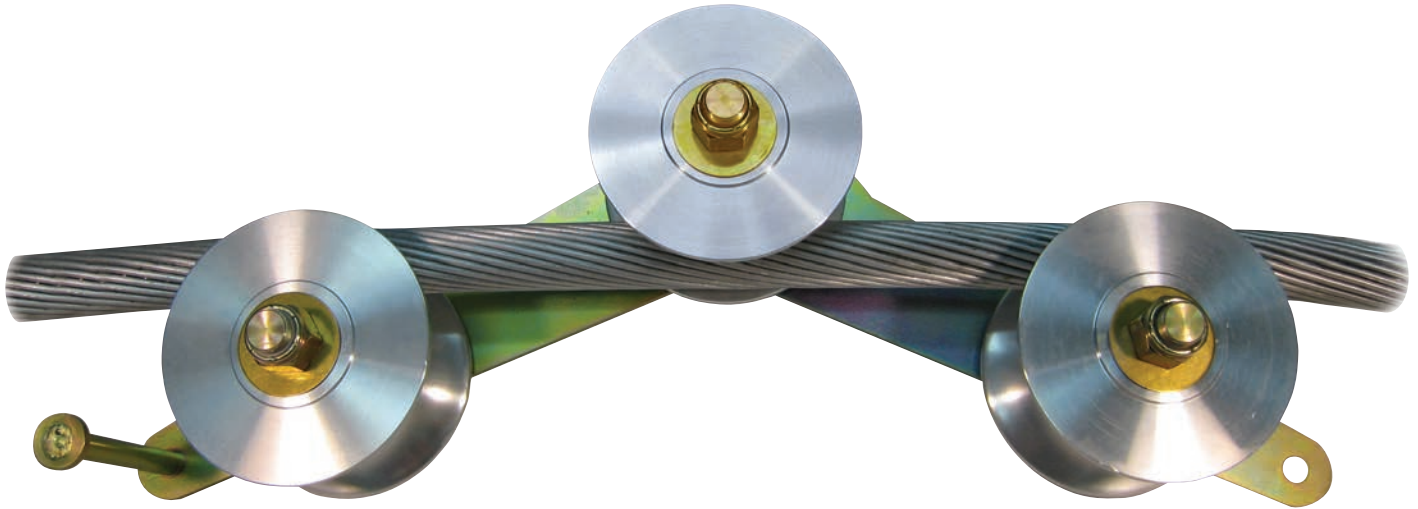
PART #	ROLLERS	CABLE CAPACITY	WEIGHT
DNTG550	5 ½" Aluminum	T2 4/0 - 556	62 lbs.



## DNTG80 LARGE CAPACITY TRAVELING GROUND

PART #	ROLLERS	CABLE CAPACITY	WEIGHT
DNTG80	8" Aluminum	T2 795 - 1113	92 lbs.

# TRAVELING GROUNDS



## TRAVELING GROUND

The torsion spring permits passage of splices and swivels. Equipped with aluminum rollers, steel rollers also available.

PART #	ROLLERS	CABLE CAPACITY	WEIGHT
DN353	5" Aluminum or Steel	1.040"(795) MCM - 2 ½"	18 lbs.



## GROUND ATTACHMENT

Converts any standard 12" to 36" stringing block with a socket eye into a grounded stringing block. It accommodates all conductor sizes and is spring loaded to keep the roller in contact with the conductor. Mesh grips and swivels pass through the roller in either direction.

PART #
DN12-36



# HANDLINE BLOCKS



Replacement detent  
pin with ring & lanyard  
Part# DP5-200-T

## TOWER BLOCK

The AHB-4 is load tested prior to shipment.  
2,500 lb. working load limit based on 5:1 safety factor

- 7/8" Rope Capacity
- 4" Sheave
- Shielded Bearings
- Weighs 6.3 lbs.

PART #	WLL
DNAHB-4	2,500 lbs.



## ALUMINUM HANDLINE BLOCK

Aluminum body, open head. 3" sheaves accommodate 5/8" diameter rope. Working load limit based on 5:1 safety factor.

PART #	WLL
DNAHB-3	1,000 lbs.



NHB-3



NHB-3-2

## NYLON HANDLINE BLOCKS

3" sheaves accommodate 5/8" diameter rope.  
2,500 lb. working load limit based on 5:1 safety factor

PART #	TYPE
DNNHB-3	Nylon Body, Open Head
DNNHB-3-2	Nylon Body, Closed Head

# RIGGING BLOCKS



## 6" RIGGING BLOCK

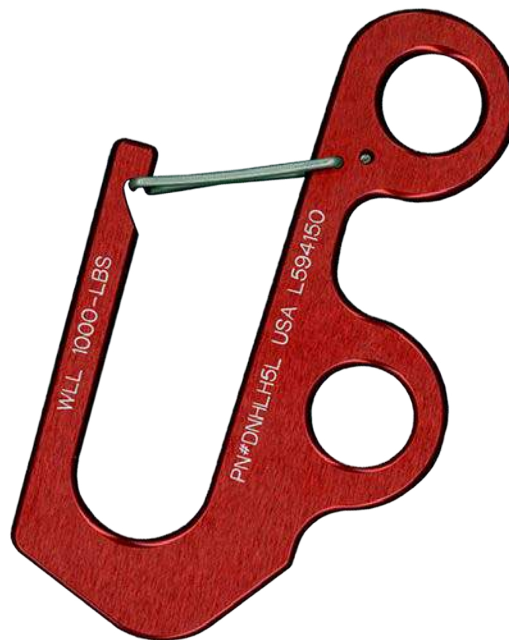
The DDIN DNRB-6 Rigging Block sets a new standard for rigging blocks. This block's double-raced bearings and precision machined parts reduce side-to-side play. With a Working Load Limit of 5,000 lbs (at a 5:1 design factor) this block is ASME B30 compliant.

PART #	WLL	LINE CAPACITY	SHEAVE	WEIGHT
DNRB-6	5,000 lbs.	3/8" to 1" Synthetic	6" Aluminum	15 lbs.

# HANDLINE HOOKS



DNHLH5



DNHLH5L

## RATED ALUMINUM HANDLINE HOOK

Rated for 1000 lbs. of lift with a 5:1 safety factor.

Made from high-strength aluminum alloy, these are the only rated handline hooks on the market.

PART #	WLL	DIMENSIONS	WEIGHT
DNHLH5	1000 lbs.	7" x 4" x 1/2"	1/2 lb.
DNHLH5L	1000 lbs.	7" x 4" x 1/2"	1/2 lb.



## BRONZE HANDLINE HOOK

PART #
HLH2



## STEEL HANDLINE HOOK

PART #
T258



# SAGGING EQUIPMENT



## SAG SCOPE

The "Double Bubble" feature allows for vertical & horizontal leveling. The 3 x 9 power scope with cross hairs mounts easily to either wooden poles or steel structures. Kit includes a padded, high-impact storage case.

PART #
DN724



## SAGWATCH

Used to accurately determine sag simply and rapidly. Water & shock resistant, it is antimagnetic and housed in a stainless steel case.

PART #		
SW-E		
SCALE	CAPACITY	GRADUATIONS
3rd Return	Sag up to 36'	Feet & Decimals
5th Return	Sag up to 100'	Feet & Decimals
Seconds	Seconds up to 30	Tenth of a Second



## SAGOMETER

A calibrated thermometer encased in a section of aluminum conductor. This helps determine the temperature of the conductor being sagged. It has a range from -40° to 160° F.

PART #
DNCT40-160

# CLIPPING HOOKS



## CLIPPING HOOK

Each unit is proof tested and tagged showing the safe working load, test date, and an identifying serial number.

PART #	DIMENSIONS	WLL	WEIGHT
S22-771	5 1/2" W x 6 1/4" L x 14 1/2" H	6,500 lbs.	7.8 lbs.



# CONDUCTOR TRIMMERS

Conductor trimmers are used to quickly and accurately remove the aluminum stranding around the steel core of ACSR, ACSS and other types of conductor. Operating like a tubing cutter, it squarely and cleanly cuts aluminum stranding without harming the inner steel strands.



**PSC-1  
CONDUCTOR TRIMMER**

**Kit Contains:** Tool, bushing holder, extra cutting wheel, and a plastic case that will hold 11 TE style bushings.

PART #
PSC-1



**PSC-1HD  
HEAVY DUTY  
CONDUCTOR TRIMMER**

**Kit Contains:** Tool, bushing holder, (1) extra cutting wheel, (1) extra cutting wheel axle, and a heavy duty case with a foam insert that will hold up to 19 TE style bushings.

PART #
PSC-1HD



# CONDUCTOR TRIMMERS

## PSC-2HD LARGE DIAMETER HEAVY DUTY CONDUCTOR TRIMMER

**Kit Contains:** Tool, (2) extra cutting wheels, (2) extra cutting wheel axles, and a heavy duty case with a foam insert that will hold up to 6 additional TD style bushings.

PART #
PSC-2HD



## PSC-3HD LARGE DIAMETER HEAVY DUTY CONDUCTOR TRIMMER

**Kit Contains:** Tool, (1) heavy duty case. (2) additional cutting wheels and (2) extra cutting wheel axles.

PART #
PSC-3HD



## PSC-4HD LARGE DIAMETER HEAVY DUTY CONDUCTOR TRIMMER

**Kit Contains:** Tool and a foam lined plastic case.

PART #
PSC-4HD



# TE STYLE BUSHINGS



DDIN bushings are precision machined to accurately trim the outer stranding of one particular wire only.

## PSC-1 & PSC-1HD TE STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TE5755	4	7/1	Swanate	ACSR
TE5759	1	6/1	Robin	ACSR
TE5761	2/0	6/1	Quail	ACSR
TE5762	3/0	6/1	Pigeon	ACSR
TE5763	4/0	6/1	Penguin	ACSR
TE5764	266.8	18/1	Waxwing	ACSR
TE5766	266.8	26/7	Partridge	ACSR/ACSS
TE5767	300	26/7	Ostrich	ACSR/ACSS
TE5768	336.4	18/1	Merlin	ACSR
TE5769	336.4	26/7	Linnet	ACSR/ACSS
TE5770	336.4	30/7	Oriole	ACSR/ACSS
TE5771	397.5	18/1	Chickadee	ACSR
TE5772	397.5	24/7	Brant	ACSR/ACSS
TE5773	397.5	26/7	Ibis	ACSR/ACSS
TE5774	397.5	30/7	Lark	ACSR/ACSS
TE5775	477	18/1	Pelican	ACSR
TE5776	477	24/7	Flicker	ACSR/ACSS
TE5777	477	26/7	Hawk	ACSR/ACSS
TE5778	477	30/7	Hen	ACSR/ACSS
TE5779	556.5	18/1	Osprey	ACSR
TE5780	556.5	24/7	Parakeet	ACSR/ACSS
TE5781	556.5	26/7	Dove	ACSR/ACSS
TE5782	556.5	30/7	Eagle	ACSR/ACSS
TE5784	605	26/7	Squab	ACSR/ACSS
TE5785	605	30/19	Teal	ACSR/ACSS
TE5786	636	36/1	Swift	ACSR
TE5787	636	18/1	Kingbird	ACSR
TE5788	636	24/7	Rook	ACSR

# TE STYLE BUSHINGS

## PSC-1 & PSC-1HD TE STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TE5789	636	26/7	Grosbeak	ACSR/ACSS
TE5790	636	30/19	Egret	ACSR/ACSS
TE5791	653.9	18/3		ACSR
TE5792	666.6	24/7	Flamingo	ACSR/ACSS
TE5793	715.5	24/7	Stilt	ACSR/ACSS
TE5794	715.5	26/7	Starling	ACSR/ACSS
TE5795	715.5	30/19	Redwing	ACSR/ACSS
TE5796	795	36/1	Coot	ACSR
TE5797	795	45/7	Tern	ACSR/ACSS
TE5799	795	54/7	Condor	ACSR/ACSS
TE5800	795	26/7	Drake	ACSR/ACSS
TE5801	795	30/19	Mallard	ACSR/ACSS
TE5802	900	45/7	Ruddy	ACSR/ACSS
TE5803	900	54/7	Canary	ACSR/ACSS
TE5804	954	36/1	Catbird	ACSR
TE5805	954	45/7	Rail	ACSR/ACSS
TE5806	954	54/7	Cardinal	ACSR/ACSS
TE5808	1033.5	45/7	Ortolan	ACSR/ACSS
TE5809	1033.5	54/7	Curlew	ACSR/ACSS
TE5810	1113	45/7	Bluejay	ACSR/ACSS
TE5811	1113	54/19	Finch	ACSR/ACSS
TE5812	1192.5	45/7	Bunting	ACSR/ACSS
TE5813	1192.5	54/19	Grackle	ACSR
TE5814	1272	45/7	Bittern	ACSR/ACSS
TE5815	1272	54/19	Pheasant	ACSR/ACSS
TE5816	1351.5	45/7	Dipper	ACSR/ACSS
TE5817	1351.5	54/19	Martin	ACSR/ACSS
TE5818	1431	45/7	Bobolink	ACSR/ACSS
TE5819	1431	54/19	Plover	ACSS
TE5820	1510	45/7	Nuthatch	ACSS
TE5821	1510	54/19	Parrot	ACSS
TE5822	1590	45/7	Lapwing	ACSR/ACSS
TE5823	1590	48/7	Hornbill	ACSR-AW
TE5824	1780	84/19	Chukar	ACSR/ACSS
TE5825	80	8/1	Grouse	ACSR
TE5826	101.8	12/7	Petrel	ACSR
TE5827	110.8	12/7	Minorca	ACSR
TE5828	134.6	12/7	Leghorn	ACSR



# TE STYLE BUSHINGS

## PSC-1 & PSC-1HD TE STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TE5829	159	12/7	Guinea	ACSR
TE5830	176.9	12/7	Dotterel	ACSR
TE5831	190.8	12/7	Dorking	ACSR
TE5832	211.3	12/7	Cochin	ACSR
TE5842	605	24/7	Peacock	ACSR/ACSS
TE5860	1590	54/19	Falcon	ACSR/ACSS
TE5883	954	30/19	Canvasback	ACSS
TE5900	1/0	6/1	Raven	ACSR
TE5987	954	48/7	Towhee	ACSS
TE6123	636	Type 5	Pippit	ACSR-SD
TE6124	636	Type 7	Killdeer	ACSR-SD
TE6133	954	Type 5	Phoenix	ACSR-SD
TE6203	477	18/7	Hawk	ACSR-TW/ACSS-TW
TE6204	556.5	18/7	Parakeet	ACSR-TW/ACSS-TW
TE6205	556.5	20/7	Dove	ACSR-TW/ACSS-TW
TE6208	636	20/7	Grosbeak	ACSR-TW/ACSS-TW
TE6212	795	20/7	Drake	ACSR-TW/ACSS-TW
TE6215	954	20/7	Cardinal	ACSR-TW/ACSS-TW
TE6218	1033.5	20/7	Curlew	ACSR-TW/ACSS-TW
TE6224	1192.5	38/19	Grackle	ACSR-TW/ACSS-TW
TE6226	1272	35/7	Bittern	ACSR-TW/ACSS-TW
TE6227	1272	39/19	Pheasant	ACSR-TW/ACSS-TW
TE6229	1351	39/19	Martin	ACSR-TW/ACSS-TW
TE6230	1431	36/7	Bobolink	ACSR-TW/ACSS-TW
TE6233	1590	42/19	Falcon	ACSR-TW/ACSS-TW
TE6234	1780	37/19	Chukar	ACSR-TW/ACSS-TW
TE6235	2156	64/19	Bluebird	ACSR-TW/ACSS-TW
TE6237	571.7	18/7	Mohawk	ACSR-TW/ACSS-TW
TE6238	565.3	18/7	Calumet	ACSR-TW/ACSS-TW
TE6240	664.8	20/7	Oswego	ACSR-TW/ACSS-TW
TE6242	768.2	20/7	Maumee	ACSR-TW/ACSS-TW
TE6243	762.8	20/7	Wabash	ACSR-TW/ACSS-TW
TE6245	946.7	35/7	Fraser	ACSR-TW/ACSS-TW
TE6247	959.6	22/7	Suwannee	ACSR-TW/ACSS-TW
TE6249	1158	33/7	Genesee	ACSR-TW/ACSS-TW
TE6250	1158.4	26/7	Hudson	ACSR-TW/ACSS-TW
TE6253	1233.6	38/19	Yukon	ACSR-TW/ACSS-TW
TE6261	1557.4	36/7	Potomac	ACSR-TW/ACSS-TW

# TE STYLE BUSHINGS

## PSC-1 & PSC-1HD TE STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TE6262	1533.3	39/19	Rio Grande	ACSR-TW/ACSS-TW
TE6264	1622	39/19	Pecos	ACSR-TW/ACSS-TW
TE6267	1949.6	42/7	Athabaska	ACSR-TW/ACSS-TW
TE6268	1926.9	42/19	Cumberland	ACSR-TW/ACSS-TW
TE6277	636	18/7	Scoter	ACSS-TW/HS285
TE6280	795	17/7	Toutle	ACSR-TW
TE6281	795	20/7	Mallard	ACSS-TW
TE6306	636	20/7	Grosbeak	ACSS-TW
TE6322	1192.5	38/19	Grackle	ACSS-TW
TE6339	762.8	20/7	Wabash	ACSS-TW
TE6344	1168.1	30/7	Cheyenne	ACSS-TW
TE6346	1158.4	26/7	Hudson	ACSS-TW
TE6350	1372.5	30/7	Truckee	ACSS-TW
TE6351	1359.7	36/7	Mackenzie	ACSS-TW
TE6352	1334.6	39/19	Thames	ACSS-TW
TE6355	1433.6	39/19	Merrimack	ACSS-TW
TE6365	2153.8	64/19	Powder	ACSS-TW
TE6375	261.5 mm <sup>2</sup>	30/7	Lemon / Darts	"ACSR-GZ / ACSR-AC AUSTRALIAN
TE7002	20 mm <sup>2</sup>	6/1	Squirrel	ACSR BRITISH
TE7004	300 mm <sup>2</sup>	30/7	Goat	ACSR BRITISH
TE7006	40 mm <sup>2</sup>	7/1	Ferret	ACSR BRITISH
TE7008	60 mm <sup>2</sup>	7/1	Mink	ACSR BRITISH
TE7009	60 mm <sup>2</sup>	12/7	Skunk	ACSR BRITISH
TE7010	400 mm <sup>2</sup>	54/7	Zebra	ACSR BRITISH
TE7012	75 mm <sup>2</sup>	6/1	Racoon	ACSR BRITISH
TE7016	100 mm <sup>2</sup>	6/7	Dog	ACSR BRITISH
TE7017	100 mm <sup>2</sup>	7/7	Hyena	ACSR BRITISH
TE7019	125 mm <sup>2</sup>	26/7	Coyote	ACSR BRITISH
TE7021	150 mm <sup>2</sup>	30/7	Wolf	ACSR BRITISH
TE7022	175 mm <sup>2</sup>	30/7	Lynx	ACSR BRITISH
TE7024	225 mm <sup>2</sup>	30/7	Lion	ACSR BRITISH
TE7025	250 mm <sup>2</sup>	30/7	Bear	ACSR BRITISH
TE7029	350 mm <sup>2</sup>	54/7	Bison	ACSR BRITISH
TE7039	300 mm <sup>2</sup>	18/7	Batang	ACSR BRITISH
TE7210	443.1 mm <sup>2</sup>	13/7	Crane	ACSR CANADIAN
TE7262	644.5 mm <sup>2</sup>	42/7	Scissortail	ACSR CANADIAN
TE7290	316.1 mm <sup>2</sup>	48/7	Peace	ACSR CANADIAN

# TD / TC / TB STYLE BUSHINGS



DDIN bushings are precision machined to accurately trim the outer stranding of one particular wire only.

## PSC-2HD TD STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TD1604	1843	72/7		1.6 COMPACT
TD1605	2156	84/19	Bluebird	ACSR/ACSS
TD1608	2332.8	72/19		
TD1609	2167	72/7	Kiwi	ACSR/ACSS
TD1610	2034.5	72/7	Mockingbird	ACSS
TD1611	2493	54/37		
TD1612	2070	92/19		AACSR
TD1615	2312	76/19	Thrasher	ACSS
TD1616	25150	76/19		
TD1621	460.7 mm <sup>2</sup>	28/19	573 R	ACSS/TW
TD1623	711.4 mm <sup>2</sup>	29/19	883 R	ACSS/TW
TD1630	1851-T13	54/19		ACCR
TD5822	1590	45/7	Lapwing	ACSR/ACSS
TD5823	1590	48/7	Hornbill	ACSR/AW
TD5824	1780	84/19	Chukar	ACSR/ACSS
TD5860	1590	54/19	Falcon	ACSR/ACSS
TD62BPA	1519	30/7	Deschutes	ACSR-TW

## PSC-3HD TC STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TC1619	2627.3	64/19	Santee	ACSR TW / ACSS TW
TC1625	460.7 mm <sup>2</sup>	48/37	1317R	ACSS/TW
TC1626	536 mm <sup>2</sup>	28/19	687R	ACSS/TW

## PSC-4HD TB STYLE BUSHINGS

PART #	CIRCULAR MILLS / AWG	STRANDING	CODE WORD	WIRE TYPE
TB1600	3633	110/7		ACSR



# 60 TON COMPRESSION DIES



PART #	INDEX #
DN6007CD	07CD
DN6008CD	08CD
DN6009CD	09CD
DN6010CD	10CD
DN6010SH	10SH
DN6011AH	11AH
DN6011CD	11CD
DN6012CD	12CD
DN6012SH	12SH
DN6013AH	13AH
DN6013CD	13CD
DN6014CD	14CD
DN6014SH	14SH
DN6015AH	15AH
DN6015CD	15CD
DN6016CD	16CD
DN6016SH	16SH
DN6017CD	17CD
DN6018SH	18SH

PART #	INDEX #
DN6020AH	20AH
DN6020SH	20SH
DN6024AH	24AH
DN6027AH	27AH
DN6030AH	30AH
DN6034AH	34AH
DN6036AH	36AH
DN6038AH	38AH
DN6040AH	40AH
DN6073AH	73AH
DN6074AH	74AH
DN6074SH	74SH
DN6075AH	75AH
DN6075SH	75SH
DN6076.1SH	76.1SH
DN6076AH	76AH
DN6076SH	76SH
DN60PRY140	PRY140
DN60PRY243	PRY243



## DIE STORAGE CASES

Protective carrying case with foam inserts for die storage.

PART #	CAPACITY
DN60-CASE	15 Compression Dies

# 100 TON COMPRESSION DIES



PART #	INDEX #
DN10007CD	07CD
DN10008CD	08CD
DN10009CD	09CD
DN10010CD	10CD
DN10010SH	10SH
DN10011CD	11CD
DN10012CD	12CD
DN10012SH	12SH
DN10013CD	13CD
DN10014CD	14CD
DN10014SH	14SH
DN10015CD	15CD
DN10016CD	16CD
DN10016SH	16SH
DN10017CD	17CD
DN10018CD	18CD
DN10018SH	18SH
DN10019CD	19CD
DN10020AH	20AH

PART #	INDEX #
DN10020CD	20CD
DN10020SH	20SH
DN10024AH	24AH
DN10027AH	27AH
DN10030AH	30AH
DN10034AH	34AH
DN10036AH	36AH
DN10038AH	38AH
DN10040AH	40AH
DN10042AH	42AH
DN10044AH	44AH
DN10048AH	48AH
DN10074AH	74AH
DN10074SH	74SH
DN10075AH	75AH
DN10075SH	75SH
DN10076AH	76AH
DN100HEX26	HEX26
DN100HEX57	HEX57

## DIE STORAGE CASES

Protective carrying case with foam inserts for die storage.

PART #	CAPACITY
DN100-CASE	8 Compression Dies



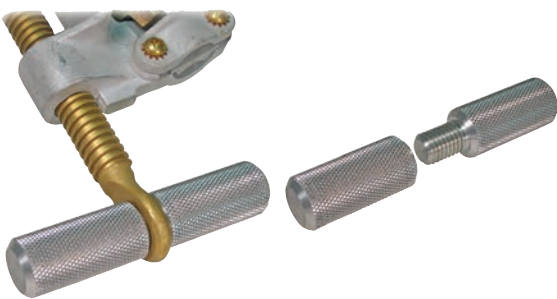
# GROUNDING ACCESSORIES



## GROUND ROD DRIVER

Simple in Design and Function, this hammer action ground rod driver has a 33" long body and has a 29" stroke. Double D-shaped urethane washer prevents sliding rod from coming out during operation.

PART #	WEIGHT
DNMGRD-2	24 lbs.



## T-HANDLE ADAPTER

Converts the shotgun eye of a ground clamp into a T-Handle.

PART #
GCTH



## SCREW GROUND ROD

A temporary 6' copper clad ground rod with T-Handle.

PART #
DNTGR



# POLE PULLING & SETTING



## PULLING EYE

Adjusts from 1/2" to 1". Working load limit based off 5:1 safety factor.

PART #	WLL
DNPE-1	6,000 lbs.



## HEAVY DUTY PULLING EYE

This pulling eye can be used for Working Load Limit up to 15,000 lbs.

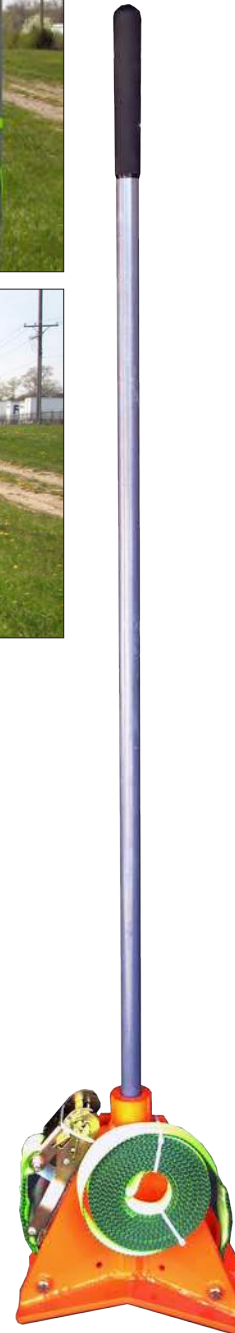
PART #	FITS ANCHOR ROD SIZE
DNHDPE-1000	1"
DNHDPE-1250	1¼"
DNHDPE-1500	1½"
DNHDPE-1750	1¾"
DNHDPE-2000	2"
DNHDPE-2250	2¼"

# POLE PULLING & SETTING



DNTPOCH

Rubberized Non-Skid Grip



DNTPOCH-F

## TRANSMISSION POLE CANT HOOK

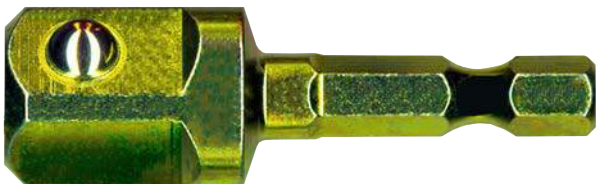
Equipped with a 30' nylon strap and a 1-1/2" diameter handle. The lightweight aluminum head and the textured rubber "V" face offer a superior grip that is designed to minimize any slip while operating. The DNTPOCH provides linemen with the extra torque and easy feel needed to get the job done efficiently and effectively.

PART #	HANDLE	LENGTH	WEIGHT
DNTPOCH	Steel	75"	40 lbs.
DNTPOCH-F	Fiberglass	75"	25 lbs.

# IMPACT ADAPTERS



DNIA



DNIA1412



DNIA1438

## QUICK CHANGE IMPACT ADAPTERS

Made with a special formulated metal that holds up to the increased torque output of utility impact wrenches.		
PART #	DESCRIPTION	LENGTH
DNIA	7/16" Hex To 1/2" Square	2 ¾"
DNIA1412	1/4" Hex To 1/2" Square	2"
DNIA1438	1/4" Hex To 3/8" Square	1 ⅞"



# TRANSFORMER SLINGS

Each sling is manufactured with Samson Rope and proof tested and tagged by a certified rope specialist.



DNTS12



DNTS58



Certification Tag



DNTS34

## ADJUSTABLE TRANSFORMER SLINGS

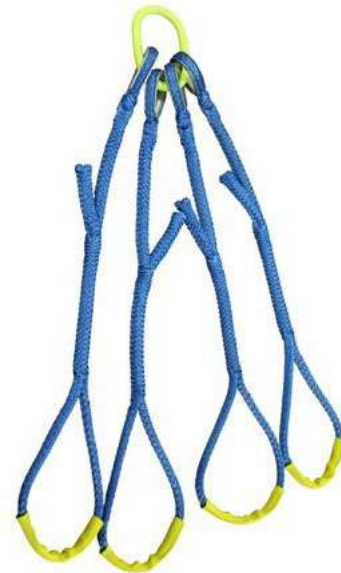
DDIN transformer slings are adjustable from 24" to 48" in length and the eyes are adjustable from 3" to 15". Each sling is proof tested and tagged by a Tallman Equipment certified rope specialist. Each tag includes: part number, rope diameter, working load limit, safe handling instructions, serial number and test date.

PART #	PART #	ROPE DIAMETER	WORKING LOAD LIMIT
DNTS12	Blue	1/2"	1,225 lbs.
DNTS58	Red	5/8"	2,160 lbs.
DNTS34	Green	3/4"	3,200 lbs.

## CAPACITOR BANK TRANSFORMER SLING

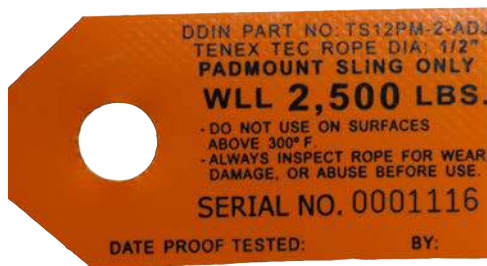
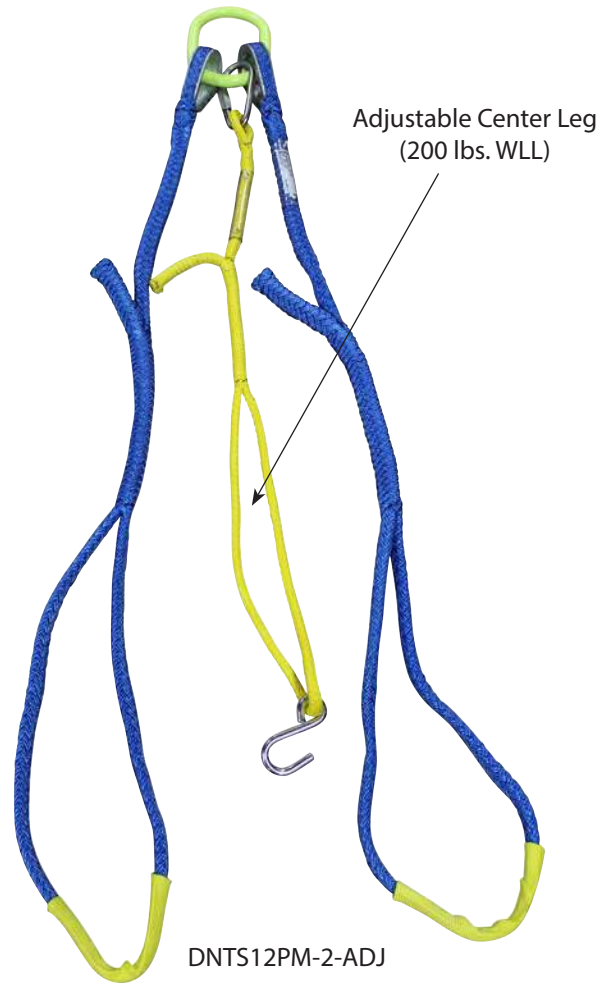
Legs are assembled with thimbles in each eye and connecting links on the lower end. Each leg is individually connected to the upper connecting link for maximum life and durability. Easily repaired if one leg becomes damaged.

PART #	LIFTING LEG LENGTH	WORKING LOAD LIMIT	WEIGHT
DNTS12CB-4-ADJ	Adjustable 34" - 44"	5,000 lbs.	7 lbs.



# TRANSFORMER SLINGS

DDIN sling are manufactured with Samson Rope and proof tested and tagged by a certified rope specialist.



Each sling's certification tag includes the part number, rope diameter, working load limit, safe handling instructions, serial number and the date the sling was proof tested.

## SINGLE PHASE PADMOUNT TRANSFORMER SLING

Designed to easily handle single phase padmount transformers.

Adjustable and fixed length legs available with a center leg for holding the lid open.

PART #	NUMBER OF LEGS	LIFTING LEG LENGTH	WLL	WEIGHT
DNTS12PM-2-LL	2	Fixed 4'	2,500 lbs.	5 lbs.
DNTS12PM-2-ADJ-LL	2	Adjustable 3'- 4'	2,500 lbs.	5 lbs.
DNTS12PM-4-LL	4	Fixed 4'	2,500 lbs.	8 lbs.
DNTS12PM-4-ADJ-LL	4	Adjustable 3'- 4'	2,500 lbs.	9 lbs.

# TRANSFORMER SLINGS

DDIN sling are manufactured with Samson Rope and proof tested and tagged by a certified rope specialist.



DNTS58PM-4-ADJ



DNTS34PM-4-HD

## THREE PHASE PADMOUNT TRANSFORMER SLINGS

Legs are individually connected to the upper connecting link with thimbles in each eye for maximum life and durability. Lower eyes have wear pads. Easily repaired if one leg becomes damaged. Includes 10" x 19" mesh bag for storage. Design factor 5:1 based on minimum breaking strength.

PART #	LIFTING LEG LENGTH	WLL	WEIGHT
DNTS58PM-4	Fixed	12,000 lbs.	16 lbs.
DNTS58PM-4-ADJ	Adjustable 5' - 8'	9,900 lbs.	17 lbs.
DNTS34PM-4	Fixed	15,200 lbs.	22 lbs.
DNTS34PM-4-ADJ	Adjustable 5' - 8'	13,400 lbs.	23 lbs.

## HEAVY-DUTY THREE PHASE PADMOUNT TRANSFORMER SLING

Legs are assembled with thimbles in each eye and connecting links on the lower end. Each leg is individually connected to the upper connecting link for maximum life and durability. Easily repaired if one leg becomes damaged. Includes 10" x 19" mesh bag for storage. Design factor 5:1 based on minimum breaking strength.

PART #	LIFTING LEG LENGTH	WLL	WEIGHT
DNTS34PM-4-HD	Fixed	15,700 lbs.	26 lbs.



# TRANSFORMER SLINGS



## SUPER-DUTY THREE PHASE PADMOUNT TRANSFORMER SLING

Each leg is assembled with thimbles in each eye and connecting links on the lower end. Each leg is individually connected to a connecting link for maximum life and durability. Lifting legs are easily repaired if one leg becomes damaged. Includes 10" x 19" mesh bag for storage. Design factor 5:1 based on minimum breaking strength.

PART #	LIFTING LEG LENGTH	WLL	WEIGHT
DNTS78PM-4-HD	88"	20,000 lbs.	37 lbs

# GROUND FLAGS



Heavy-duty 2" wide  
hook and loop strap

18 wind slits allow air  
flow through the flag

**NEW ITEM**  
DNGF1618-W

## GROUND FLAGS

Standard ground flags come complete with two reflective strips on the front and back for easy visibility when working at night, 1" hook and loop strap attachment with grommet hole, and PVC rods at the top and bottom to provide rigidity. The **NEW** DNGF1618W is a Wind Resistant Ground Flag with improved features that include 18 wind slits that resist high wind gusts and allow air flow through the flag and a heavy-duty 2" wide hook and loop strap attachment with grommet hole.

PART #	COLOR	STYLE
DNGF1618	Hi-Visibility Orange	Standard
DNGF1618-LG	Hi-Visibility Green	Standard
DNGF1618-W	Hi-Visibility Orange	Wind Resistant

# STEEL WIRE BASKETS



**S-7 STEEL WIRE BASKET**

PART #	DIMENSIONS	WEIGHT (EMPTY)
DNS-7	47"W x 40"D x 36"H	130 lbs.
<b>STANDARD STORAGE USES</b>		
(200) Cross Arm Brackets	(20) 16" Stringing Blocks	
(100) 7" Stringing Blocks	(10) 22" Stringing Blocks	



**S-10 STEEL WIRE BASKET**

PART #	DIMENSIONS	WEIGHT (EMPTY)
DNS-10	67"W x 44"D x 41"H	178 lbs.
<b>STANDARD STORAGE USES</b>		
(25) 5' Extension Arm		
(10) 28" Stringing Blocks		



**S-11 STEEL WIRE BASKET**

PART #	DIMENSIONS	WEIGHT (EMPTY)
DNS-11	79"W x 43"D x 36"H	215 lbs.
<b>STANDARD STORAGE USES</b>		
(25) 6' Extension Arms		



**S-12 STEEL WIRE BASKET**

PART #	DIMENSIONS	WEIGHT (EMPTY)
DNS-12	61"W x 39"D x 49"H	168 lbs.
<b>STANDARD STORAGE USES</b>		
(3) 42" Stringing Blocks		



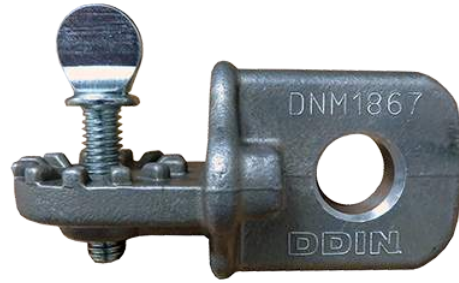
# ACCESSORIES



## SLEEVE BUTTONS

2-piece screw type, set of 4.

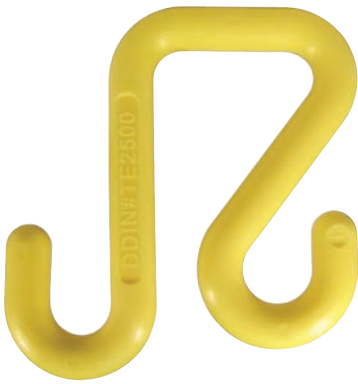
PART #
TEB-22



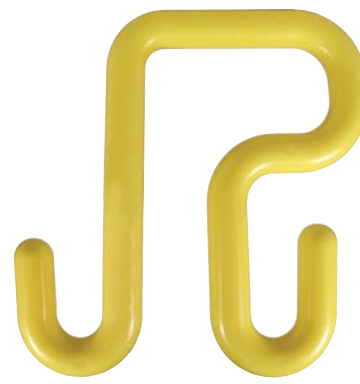
## UNIVERSAL SHOTGUN ADAPTER

Allows you to convert the hook end of a shotgun stick into a universal end fitting.

PART #
DNM1867



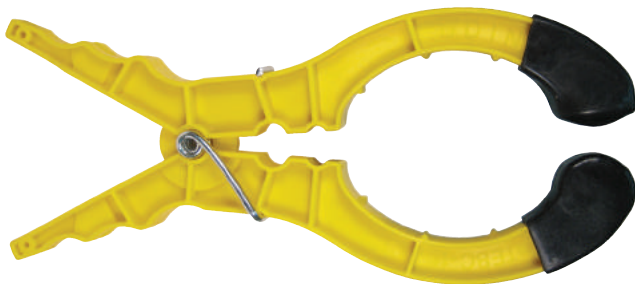
DN2500



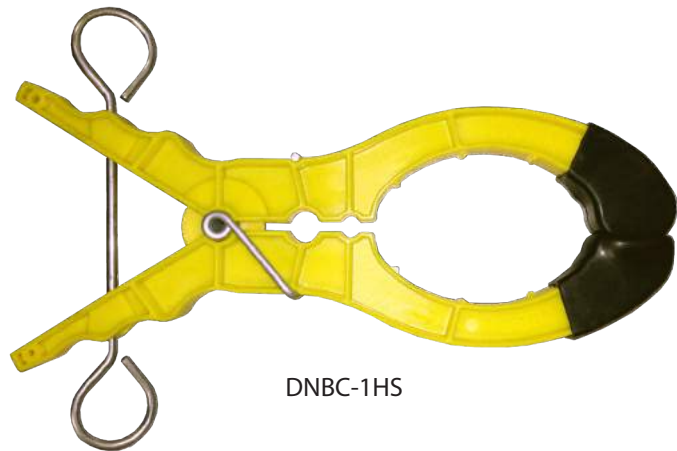
DN2502

## BUCKET HOOKS

PART #	DESCRIPTION	STOCK DIAMETER
DN2500	Yellow Polymer Hook For 2" Lip	11/16" Round
DN2502	Yellow Polymer Hook For 3" Lip	11/16" Round



DNBC-1

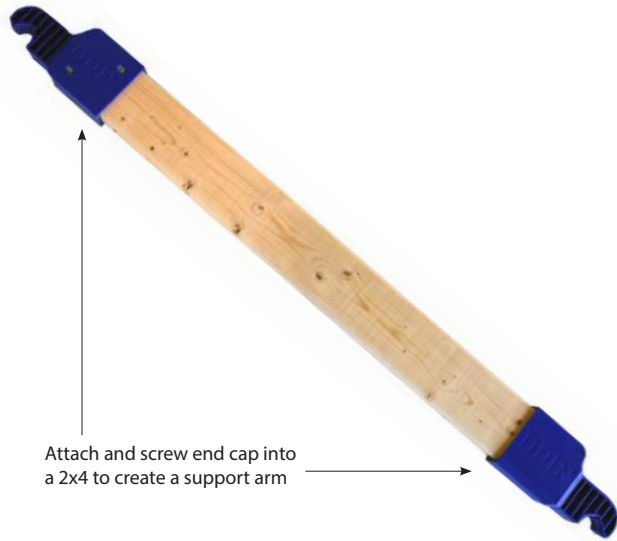


DNBC-1HS

## BLANKET CLAMPS

PART #	DESCRIPTION
DNBC-1	Nylon Blanket Clamp
DNBC-1HS	Nylon Blanket Clamp With Shotgun Rings

# ACCESSORIES



## PLASTIC END CAP HOOK

A cap that screws on the end of a 2x4 to create a support arm that neatly stores hot arms in a DNS-10 & DNS-11 steel wire baskets. Available separately or assembled to fit DDIN wire baskets. Four support assemblies are needed for a basket of 25 hot arms.

PART #	DESCRIPTION	SIZE	WEIGHT
DN2X4PECH	Hook Only	7 3/4"	.65 lbs.
DN2X4SUPPORT	Assembly	52"	4 lbs.



## THE MUD BUCKET

The bucket is made from 11 gauge cold rolled steel and can hold up to a gallon. The handles are made of durable, light-weight fiberglass that telescope from 6' to 12'.

PART #
683-H



# ACCESSORIES



## FORK TRUCK HITCH ADAPTER

With 1 $\frac{1}{8}$ " ball and a 5,000 lb. SWL the operator can safely and easily move trailers and other equipment with just a fork lift. The Fork Hitch Adapter slides onto the existing forks and can accommodate Ball, Pintle or Combination Hitches.

PART #	MAXIMUM FORK SIZE
DNFHA	1 $\frac{3}{4}$ "H x 5 $\frac{5}{8}$ "W