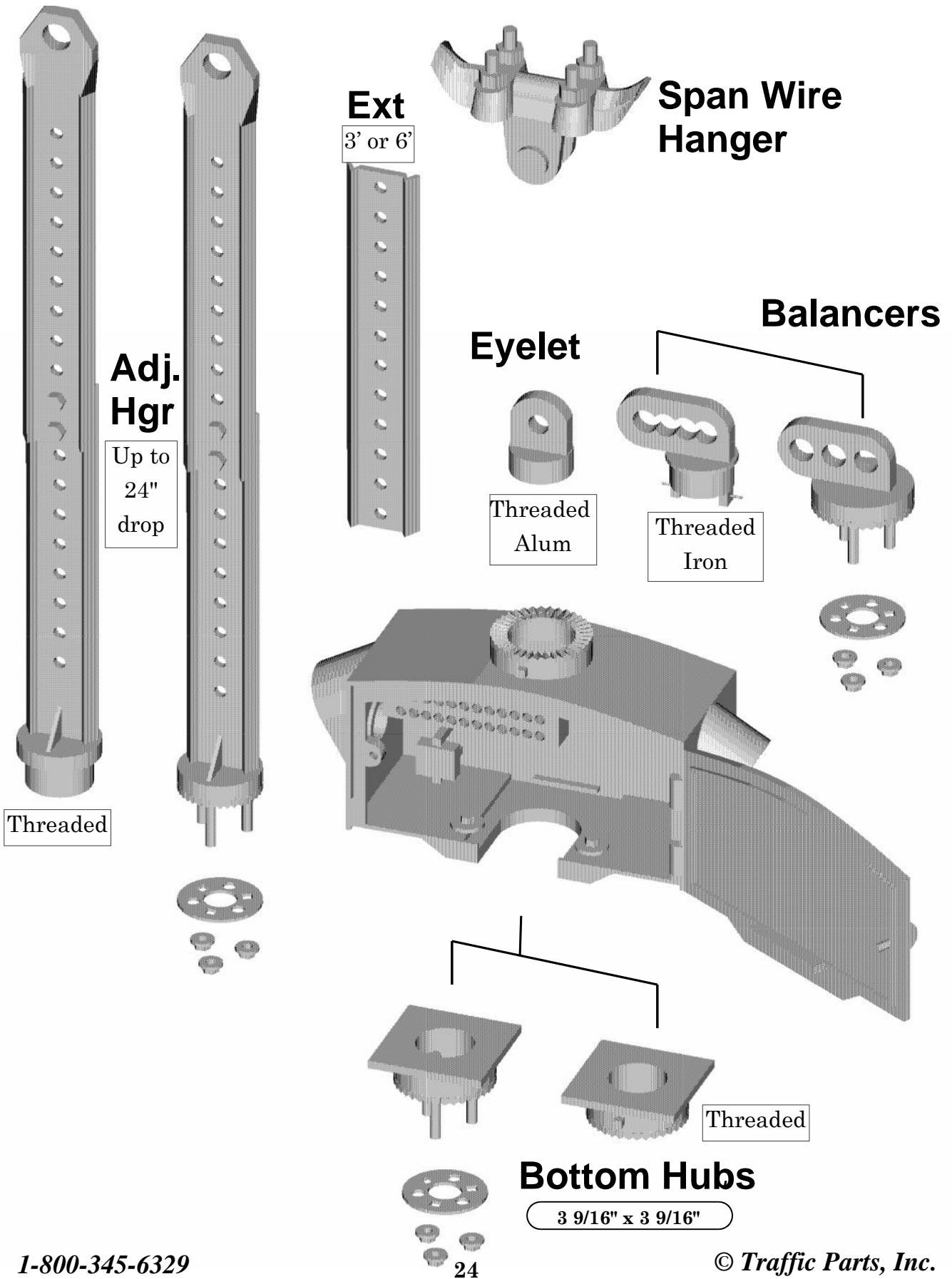


Span Wire Disconnect Hanger



Options:

Traffic Parts, Inc.

Hanger Configuration

1. Span Wire Hanger Type

N=None

Option#>	1	2	3	4	5	6	7	8
Size	6"	6"	6"	6"	9"	9"	9"	9"
Bolt Style	U	U	L	L	U	U	L	L
Hdw Matl	Plt	SS	Plt	SS	Plt	SS	Plt	SS
Hgr Matl	Iron or Alum				Iron or Brnz			

2. Span Wire Hanger Material

F=Iron A=Aluminum B=Brass

Disconnect Housing

3. Body Top Configuration

T=Threaded top, no eyelet or balancer

R=2" Reamed top, no eyelet or balancer

Option# for Tristud->	1	2	3	4	5	6	7	8	9
Option # for Thrd->				A	B	C	D	E	F
Thread Eyelet,Al	X								
Thread Balancer,Iron		X							
Tri-Stud Balancer,Al			X						
Adj. Hanger,Al 4-9=Tristud Hgr A-F=Threaded Hgr				X	X	X	X	X	X
Non breakaway tether clamp				X		X		X	
Breakaway tether clamp					X		X		X
3' extension,Al						X	X		
6' extension, Al								X	X

4. Stainless Steel Bushings/ Tristud Washers

N=None required

A=SS bushings

T=SS Tristud washer

B=Both

5. Side Entry Grommet

A=EPDM (Rubber) Bushing

B=Phenolic Bushing

C=3/4" CGB D=1" CGB

6. Terminal Block/Socket Type

N=No terminal block or socket

Option#>	1	2	3	4	5	6
# Circuits	12	12	12	18	18	18
Socket Type	M	F	N	M	F	N
(Female is standard)	M=Male,F=Female N=No Socket, Block only					

7. Body Bottom Configuration

1=1 1/2" Threaded Hub, Al

2=1 1/2" Thrd Hub, Al, w/2" Lock nipple

3= Tri-Stud Hub, Al

P=Blank Plate (Al) N=None

8. Color

Y=Yellow B=Gloss Blk F=Flat Blk

G=Dk Grn L=Light Grn Z=Bronze

X=Special N=None (natural finish)

Accessories

9. Harness

Consists of appropriate Male/Female socket as determined by Terminal Block Selection and tagged wire harness for connecting signal head.

1=48" wires 2=72" wires

N=None X=Special length wires

10. Bottom Closures (Signal)

1=Plastic Plug N=None

2=Alum Closure w/locking

3=Molded Plastic Sealing Cap

DHANG	-				-					-					-						-								
Option Category ➔		1	2	3		4	5	6		7	8	9		10	11	12		13	14	15		16	17	18	19				