

# **Allied Winches** for Case Dozers



## **Features**

# **Hydraulic Winch Features**

- 1. Simple "Plug and Play" installation just bolt the 1. Simple "Plug and Play" installation just bolt the winch to the tractor. No need for "winch ready" option on tractor.
- 2. Motor turns only on demand less wear and tear, quiet operation.
- 3. Finger tip precision control line speeds as fine as 0.5 ft/min (150 mm/min).
- 4. Large covers for easy service access.

#### **PTO Winch Features**

- winch to the tractor. No need for "winch ready" option on tractor.
- 2. SCH (Self Contained Hydraulics) no exposed hydraulic lines.
- 3. Oil Clutch, Oil Brake eliminates adjustments, runs cooler.
- 4. Large covers for easy service access.

# **Options**



#### **Fairlead**

Designed for maximum line pull from all angles. Strong vertical and horizontal rollers to reduce wire rope damage.



#### Drawbar

Provides an additional hitch for towing. Bolt-on drawbar optional on W3C and H4A. Built-in drawbar comes standard on all other models.



# **Integral Arch**

Makes ground skidding easier by lifting butt-ends of logs.



#### Freespool

This disengages the drum from the gearing. Allows the winch line to be pulled out easily by hand. Standard on W3C, H4A, W5C, H5C and W6F winches.



#### Gearing

We offer a wide variety of gear ratios to meet different line speed requirements.



## **Electronic Controls**

Simplifies winch installation and provides excellent line speed control.

## **Parts**



#### **Service Parts**

World-class parts support. 98% same day fill rate. Orders received by 3 PM Pacific time shipped same day. Arrives at your office by 10am next day in the U.S. by special courier.



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## ALLIED WINCHES FOR CASE DOZERS

TRA	ACTOR MODEL*												
(Specs based on representative model *, others similar)			650L	750-850L			1150K		1650L		60L	1850K	D
WINCH MODEL			H4AH		W3	С	W5C		W50	С	W6G	W6G	<b> </b>
WINCH TYPE: Hydraulic or Power Take-Off			HYD		PT	o	PTO		PTC	0	PTO	PTO	•
STANDARD GEAR RATIO			83/1		61/	1	66/1		66/	1	83/1	83/1	
		Unit											TRACTOR REAR FACE
S Maximum Line Pull** lbs (kg)			34,000 (15,422)		51,200 (	(23,224)	66,700 (30,255)		69,200 (	31,389)	83,900 (38,056)	88,800 (40,279)	
	roximate Line Speed @	fpm (mpm)	94 (29)	-	71 (		84 (26)	†	82 (2		75 (23)	56 (17)	
A DRUM Ty	pical Working Load of	lbs (kg)	14,400 (6,532)		20,000 (	· ·	30,000 (13,608)		30,000 (		40,000 (18,144)	40,000 (18,144)	A
N Ma	aximum Line Speed	fpm (mpm)	94 (29)		71 (	·	88 (27)	T	82 (2		75 (23)	75 (23)	
D	Maximum Line Pull**	lbs (kg)	19,000 (8,618)		31,000 (	(14,061)	36,000 (16,329)		42,600 (	19,323)	45,400 (20,593)	88,800 (40,279)	
A FULL App	roximate Line Speed @	fpm (mpm)	125 (38)		124 (		132 (40)	T	152 (4		123 (37)	101 (31)	<b>1</b>     †   '   '
R DRUM Ty	pical Working Load of	lbs (kg)	14,400 (6,532)		20,000 (		30,000 (13,608)		30,000 (	13,608)	40,000 (18,144)	40,000 (18,144)	C   - F -
D M	aximum Line Speed	fpm (mpm)	169 (52)		124 (	(38)	163 (50)	<b> </b>	152 (4	46)	140 (43)	139 (42)	GROUND LINE
													W3C
0	45/1	fpm (mpm)									139 (42)	140 (43)	<u>wsc</u>
P MAXIMUM LINE	56/1	fpm (mpm)											D
T SPEED BARE DRUM	100/1 (95/1 - 1150H ONLY)	fpm (mpm)					58 (18)		54 (	16)			J
USING OPTIONAL	103/1	fpm (mpm)									61 (19)	60 (18)	
O GEAR RATIO	153/1	fpm (mpm)											0 0 0
N Shaded ratios not available for this model													w5C grant tractor rear face
A lor triis moder													- Coco
L													
			40 (4 400)		10.	(4.00=)	10 (4 040)		1 4- /	1 10 1	5.4. (4.00.5)	== (4,440)	
	A Ground to highest point	in (mm)	46 (1,168)			(1,067)	48 (1,219)			1,194)	51 (1,295)	57 (1,448)	A A
	B Ground to drum center	in (mm)	35 (889)		31 (787)		35 (889)		34 (864)		37 (940)	43 (1,092)	B
DIMENSIONAL DATA	c Ground to drawbar center	in (mm)	31 (787)		15 (381)		19 (483)		18 (457)		18 (457)	24 (610)	
See illustrations	D Dozer face to end of winch	in (mm)	35 (889)		36 (914)		35 (889)		35 (889) 25 (635)		40 (1,016)	40 (1,016)	
	E Dozer face to drum center	in (mm)	27 (686)	27 (6			26 (660)					29 (737)	
	F Dozer face to drawbar center G Winch max. width (not shown)	` ,	25 (635) 31 (787)	28 (71 28 (71			22 (559) 32 (813)		22 (559) 32 (813)		29 (737) 38 (965)	28 (711) 38 (965)	GROUND LINE
	G Winch max. width (not shown)	) in (mm)	31 (787)		28 (	(711)	32 (813)		32 (6	813)	38 (905)	38 (905)	W5C
	Winch, approx. w/o wire rope	lbe (kg)	1,680 (762)		1,530 (	(604)	2,100 (953)	1	2,100 (9	052)	2,900 (1,315)	2,900 (1,315)	
SHIPPING WEIGHTS	Fairlead	lbs (kg)	310 (141)		310 (	` '	450 (204)		450 (2		875 (397)	875 (397)	D ———
Shaded options not available	Drawbar	lbs (kg)	30 (14)		55 (		w/winch		w/win	_	w/winch	w/winch	- E
Chadea options not available	Integral Arch	lbs (kg)	420 (191)		420 (		875 (397)		875 (		1,100 (499)	1,100 (499)	1 1
	integral / treit	ibs (kg)	420 (101)		420 (	(101)	070 (007)		070 (	001)	1,100 (400)	1,100 (430)	
		Barrel	Barrel WIREROPE DIAMETER										
	WINCH MODEL		Diameter										
WIRE ROPE CAPACITY	H4A		8 in. (203 mm.)	422 ft. (		277 ft. (84 m)	195 ft. (59 m)	770 111.	\== \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 111.	(20 11111.)		600
Shaded sizes not available	W3C		8 in. (203 mm.)	354 ft. (		232 ft. (71 m)	164 ft. (50 m)						1 600 (C) · 1
Capacity per SAE J1158	W5C		8.56 in. (217 mm.)	23(	,	423 ft. (129 m)	298 ft. (91 m)	215 ft.	(66 m)				
	W6G		10.00 in. (254 mm.)			- ()	376 ft. (115 m)	271 ft. (83 m)		210 ft. (64 m)			В
Notes:			,				,		, ,		,		<b> </b>
	ser of the maximum line pull that the	tractor will de	velop with the standard gear	ratio or the b	reaking streng	th for the maximum reco	mmended wire rope for tha	t winch model	I				F \ \
· ·	erves the right to change and/or impro						·						
2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					p	The state of the s							GROUND LINE
													<u>W6G</u>

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