					<i>✓</i>
ITEM #	Part Number	Description	QTY.	8 6	
1	WHLTWBL	BASE, TAIL WHEEL	1		
	WHLTW-19	BUSHING, HAT	3	$\begin{pmatrix} 3 \end{pmatrix}$	
	MSCU625-0210	WASHER, CURVED	1		
	MSC.625SAE	WASHER, 5/8	2		
	MSCU321608	WASHER, BELLEVILLE	1	(7)	
6	MSC.62-18HEXNUT/SL	NUT, HEX SLOTTED	2		
7	MSC.62-18X4.35(A)	AXLE, VERTICAL TAILWHEEL	1	$\binom{2}{1}$	
8	MSC.11x1.5COTTERPI	PIN, COTTER ZINC	2		
9	WHLBSP4	SPACER, 4"/UL BRAKE	2	\sim	4.5
10	WHLTW-4	WASHER, BRONZE	1	26 (30) 45.0°	
11	WHLT-02	ARM, TAIL WHEEL	1		
12	WHLTW-8F	FORK, CANTILEVER 8"	1		
	WHLTW-21	BUSHING	1	(17)	
	MSC.25-20x.50SHCS	BOLT, SHCS .25-20X.50	1	$(18) \qquad \qquad (18)$	1/ 1/18
	WHLT-03	Wing, Tail Wheel	2	(21) (20)	
16	MSC.750x.190x.062W	WASHER, BRONZE	2	(11)	11.8
	MSCB0375-020	WASHER, BELLEVILLE	2		
	MSCAN960-10	WASHER, THICK	4	$(16) \qquad \qquad (13)$	
	MSCAN3-6	BOLT,HEX DRILLED	2	(14)	
	MSCAN310-3	NUT, CASTLE	2	(15)	<u> </u>
	MSC.0625X.50COTTER	PIN, COTTER ZINC	2		7.2
	MSC.50-13x4.50SHCS	SCREW, SOCKET HEAD	1	$(18) \qquad (18)$	
	WHLT8SLL	SPACER, T8SLL	1		See Part WHLT-05 Steering Kit for Rudder
	MSCAN960-816L	WASHER	2	$\begin{array}{c c} 12 & & & \\ & & & \\ \end{array}$	Springs and Steering
	MSC.50-13NYLOCK	NUT, NYLOCK	1	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	Arm Connection
	MSCMC7-4	FITTING, GREASE	1	(27)	1
	NW40EE	NOSEWHEEL 4" .62 BRG	1		If Days Days Not House
28	TIRT9X3.50-4	TIRE, 9X3.50-4	1		If Base Does Not Have Two Bushings and
29	TIRTU3.00-4	TUBE, 3.00-4	1		Grease Fittina. See
30	MSCVC-250-8	COVER, BLEEDER BLK	1		Grease Fitting, See WHLTWBCNV Conversion
				$(22) \qquad (34)$	Kit to Update to Current
Neter Alternate Wing Available to Provide Earlier Steering Release					
Note: Alternate Wing Available to Provide Earlier Steering Release. Release with Standard WHLT-03 = +- 45 Deg					
Release with Optional WHLT-03A = +-25 Deg (May be Hand					
Ground to Release from 25 to 50 Deg)					
TO SET PRELOAD IN VERTICAL AXLE #7: Be certain #3 & #5 Springs Are Installed. Seat Lower Nut #6 Fully & Insert Cotter Pin #8. Tighten Upper Nut #5					
Insta	llea. Seat Lower Nut #6 F ly Until All Freeplay of Sprii	ully & Insert Cotter Pin	#8. Early :	gnten Upper Nut #5	(24) (25)
Freel	v Loosen Honer Nut #6 1	-4 Lockina Features a	ind Ins	all Cotter Pin #8. Fork Should	
Freely. Loosen Upper Nut #6 1-4 Locking Features and Install Cotter Pin #8. Fork Should Rotate With Resistance Around Complete Rotation.					
L		NOMENC LATURE		PART NUMBER SCALE	TOLEDANOEC
IMA	NTCO mfg 🏻 🌊	TAIL WHEEL, 8" PN	EUMATIC	PART NUMBER SCALE WIDE WHLT-8W 1:4	TOLERANCES (EXCEPT AS NOTED)
	S 1560 West	MATERIAL MATERIAL		DRAWING NO. REVISION Est Wt. (lb)	DO NOT SCALE DRAWING
	Cross, UT 84087	VARIOUS		TAIL/3D-T8W	LINEAR .XX = \pm .03
DRAWN E	BY FINISH	1		DATE CHECKED BY SHEET 1 OF 1	.XXX = + .01
	R. Happ VARIES			11/10/2016 SHEET SIZE A	ANGULAR + 1/2 CONCENTRIC + .01