		Wright	t Blade Usage
Part #	Desc.	Deck Size	
71440002	1 Blade 18" medium lift	36",52"	
71440002	2 Blade 16.5" medium lift	32",48"	
	3 Blade 21" medium lift	42",61"	
71440014	4 Blade 24.5" medium lift	72"	
71440004	4 Blade 16.5" medium lift/offset	32",48"	Replaced by 71440008
7144000!	5 Blade 18" medium lift/offset	36",52"	Replaced by 71440009
71440006	6 Blade 21" medium lift/offset	42",61"	Replaced by 71440010
71440008	8 Blade 16.5" medium lift/offset /fusion edge	32",48"	
	9 Blade 18" medium lift/offset/fusion edge	36",52"	
	0 Blade 21" medium lift/offset/fusion edge	42",61"	
		•	
7144001	1 Blade 16.5" rolled airfoil lowlift/CE	32",48"	Stock blade for Europe
	2 Blade 18" rolled airfoil lowlift/CE	36",52"	Stock blade for Europe
71440013	3 Blade 21" rolled airfoil lowlift/CE	42",61"	Stock blade for Europe
7149000	1 Blade 16.5" wave mulching	32",48"	
	2 Blade 18" wave mulching	36".52"	
	3 Blade 21" wave mulching	42",61"	
	4 Blade 24.5" wave mulching	72"	
71490004			
	rmarket blades that match the length and have a	5/8" blade bo	It hole can be used in WMI decks.
Most afte			It hole can be used in WMI decks. es removal of two 1/4" blade spacers between blade and spindle.
Most afte	set blades in an application that started with flat	blades require	
Most afte Use of off Use of flat	set blades in an application that started with flat	blades require blades require	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle.
Most afte Use of off Use of flat	set blades in an application that started with flat t blades in an application that started with offset n a single blade spacer and a flat blade as stock wi	blades require blades require II not be able t	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade.
Most afte Use of off Use of flat	set blades in an application that started with flat t blades in an application that started with offset n a single blade spacer and a flat blade as stock wi	blades require blades require II not be able t	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off: Use of flat Units with	set blades in an application that started with flat t blades in an application that started with offset n a single blade spacer and a flat blade as stock wi OREG	blades require blades require Il not be able t ON GATOR BL	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off. Use of flat Units with	set blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock wi OREGI Desc.	blades require blades require II not be able t ON GATOR BL Deck Size	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of offi Use of flat Units with Part # 96-308	set blades in an application that started with flat that started with offset that started with offset in a single blade spacer and a flat blade as stock with the started with offset in a single blade spacer and a flat blade as stock with offset. OREGIDESC. G3- 16.5"	blades require blades require Il not be able t ON GATOR BL. Deck Size 32",48"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off: Use of flat Units with Part # 96-308 96-344	set blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock wi OREGO Desc. G3- 16.5" G3- 18"	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 36",52" 42",61"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601	set blades in an application that started with flat the blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with the bla	blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 36",52"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347	set blades in an application that started with flat the blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade spacer and a flat blade spacer and a flat b	blades require blades require Il not be able t ON GATOR BL. Deck Size 32",48" 36",52" 36",52" 42",61" 72"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347	or set blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blad	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 36",52" 42",61"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341	oset blades in an application that started with flat the blades in an application that started with offset in a single blade spacer and a flat blade as stock with the association of the blade as stock with the blade as sto	blades require blades require blades require Il not be able t ON GATOR BL. Deck Size 32",48" 36",52" 42",61" 72" 32",48"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341 596-308	oset blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade as stock with a single blade spacer and a flat blade as stock with a single blade as st	blades require blades require blades require II not be able t ON GATOR BL. Deck Size 32",48" 36",52" 42",61" 72" 32",48" 36",52"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341 596-308 596-344 593-601	oset blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 42",61" 72" 32",48" 36",52" 36",52"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off: Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341 596-308 596-344 593-601 596-347	or the standard of the standar	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 42",61" 72" 32",48" 36",52" 42",61" 772"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341 596-344 593-601 596-344 593-601 596-347	ore blades in an application that started with flat it blades in an application that started with offset in a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade spacer and a flat blade as stock with a single blade	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 42",61" 72" 32",48" 36",52" 42",61" 72" 32",48" 33",52" 32",48"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS
Most afte Use of off: Use of flat Units with Part # 96-308 96-344 93-601 96-347 96-341 596-308 596-344 593-601 596-347	or the standard of the standar	blades require blades require blades require ll not be able t ON GATOR BL Deck Size 32",48" 36",52" 42",61" 72" 32",48" 36",52" 42",61" 772"	es removal of two 1/4" blade spacers between blade and spindle. es the addition of two 1/4" blades spacers between blade and spindle. to run a step blade. ADES- OREGON PART NUMBERS