










Lift Comparison Chart

	Whisper Lift II Series			Whisper Lift XL Series		SRV Series	
							
Lift Model	Whisper Lift II	Whisper Lift II PRO	Whisper Lift II PRO Swivel	Whisper Lift XL PRO	Whisper Lift XL PRO Swivel	SRV 2800	SRV 3900
Lift SKU	23202	23401	23501	23601	23602	32800	33900
Retracted Height	32 1/2"	32 1/2"	32 1/2"	47 1/2"	47 1/2"	27 1/16"	32 1/4"
Extended Height	68 1/2"	68 1/2"	68 1/2"	96 1/2"	96 1/2"	55 1/16"	71 1/4"
Depth	7"	7"	9"	7"	9"	4"	4"
Stroke	36"	36"	36"	49"	49"	28"	39"
Min TV Height	18"	18"	18"	18"	18"	18"	18"
Max TV Height*	36"	36"	36"	49"	49"	28"	33 1/2"
Max Weight (Combined TV, Components, Lid)	100lbs	100lbs	75lbs	200lbs	75lbs	170lbs	170lbs
Max VESA Pattern Height	400mm	400mm	400mm	400mm	400mm	400mm	400mm
Max VESA Pattern Width	700mm	700mm	700mm	700mm	700mm	700mm	700mm
Flat-Top Lift Mount	Optional pn: 25092	Optional pn: 25092	Optional pn: 25092	Optional pn: 25092	Optional pn: 25092	Included	Included
Roller Top	Included	Included	Included	Included	Included	Optional pn: 30002	Optional pn: 30002
Add-On Component Shelf	Compatible pn: 25021	Compatible pn: 25021	Compatible pn: 25021	Compatible pn: 25021	Compatible pn: 25021	Not Compatible	Not Compatible
Wired Controller	✓	✓	✓	✓	✓	✓	✓
Wireless Remote	RF	RF and IR	RF and IR	RF and IR	RF and IR	RF and IR	RF and IR
IR Controls	✗	✓	✓	✓	✓	✓	✓
12v Trigger Controls	✗	✓	✓	✓	✓	✗	✗
RS232 Controls	✗	✗	✗	✗	✗	✓	✓

* Max TV Height assumes no component shelf installed or components placed below TV. Max TV Height will decrease if component shelf is attached to lift or components are placed below the TV.

Features and Accessories

Flat Top Lid Mount	Flat steel plate that attaches to top of lift. Cabinet lid or ceiling material attaches to this plate and moves with the lift.
Roller Top	Roller on top of lift that pushes lid open when lift is raised.
Add-On Component Shelf	Component shelf that attaches to lift and raises/lowers along with the TV. Components, like cable/satellite TV boxes, DVD players, can be placed on shelf for easy access.
Wired Controller	Controller that is connected to lift to control the lift.
Wireless Controller	Wireless remote control for controlling lift. Available in RF (radio-frequency) and IR. RF (Radio Frequency) – operates WITHOUT direct line of sight IR (Infra-Red) – operates WITH direct line of sight
IR (Infra-Red) Controls	Receiver sensor provided with lift that plugs into lift control box and raises/lowers lift via infra-red signal received from universal infra-red remote controls that can be paired to lift.
12v Trigger Controls	3.5mm receiver port in control box that senses an input of 12volts provided by an outside source. Typically referred to as “contact closure”. Constant 12v applied to port – lift raises Removal of 12v from port – lift lowers
RS232 Controls	Serial communication port for controlling the lift RS232 serial communications commands.