



D-BOX Price List (Systems & Spare Parts) - G5 Motion Kits

Home Segment - for JAYMAR

Effective date: November 1, 2022

	Part Number (120V)	Part Number (230V)	Description	MSRP (USD)	Dealer pricing (USD)	Distributor pricing (USD)
Motion Systems/Kits	822-N701	822-N780	G5 1-Axis (1 actuator), back - 250 lbs actuator set	2 670	1 870	1 520
	822-N711	822-N791	G5 2-Axis (2 actuators), front - 250 lbs actuator set	4 460	3 120	2 540
	822-N709	822-N799	G5 3-Axis (3 actuators), back - 250 lbs actuator set	6 180	4 330	3 520
	822-N712	822-N792	G5 3-Axis (4 actuators), left-right - 250 lbs actuator set	8 000	5 600	4 560
	822-N731	822-N731	Kit Actuator G5 (Home)	1 810	1 270	1 030
	822-N732	822-N732	Kit Bridge G5 (Home)	770	540	440
		800-K038-EU	Motion controller for HEMC daisy chain connectivity (KCU-1P) - EU	630	440	360
		800-K038-UK	Motion controller for HEMC daisy chain connectivity (KCU-1P) - UK	630	440	360
		800-K038-US	Motion controller for HEMC daisy chain connectivity (KCU-1P) - US	630	440	360
Motion Controllers		800-K036-UK	Haptisync Hub (UK)	2 020	1 410	1 150
		800-K036-EU	Haptisync Hub (EU)	2 020	1 410	1 150
		800-K036-US	Haptisync Hub (US)	2 020	1 410	1 150
		PN TBD depend. on need	Projection room for use with a DCI server	28 950	20 270	16 500
Subscription		720-0003	D-BOX Connect Annual Subscription fees (+ applicable taxes)	89	Free*	Free*
		420-0063	Theatrical (ACR code) Annual Subscription fees	6 000	N.A.	N.A.
Optional Items		810-0020	SINGLE CUP, ALUMINIUM	14	10	8
		801-0026	Pivot, Delrin, AC7		35	35
		822-0733	Kit Pivot for 2 Actuators G5 config (Home)		68	68
		TBD based on region	Power Cord		6	5
		000-090-0125-Z00	Power Cord Splitter		6	5
Spare Parts		822-N001	HAPTIC ACTUATOR G5 - PA201 (M-2501 AC218 63")	1 740	1 240	990
		822-N012	HAPTIC BRIDGE G5 - HB240	720	500	410

* Subscription free of charge as long as status is official Dealer or Distributor of D-BOX

NOTE:

All Motion Kits includes required brackets and aluminium single cups

Actuator and Bridge Kits include Aluminium single cups, brackets and accessories to install the actuator/Bridge