


LAPTOP STANDS

Revised 07/04/2011

								
	Flextop 2	Ergo-Q260	Smart Shell	Smart Sleeve	Cricket Laptop Stand	Ergo-Q220	Ergo-Q330	Ergo-Note Portable
Part Number	EB-FTOP2	BE-ERGOQ260	EC-SSHELL1	EC-SSLV1	IN-CRKT	BE-ERGOQ2	BE-ERGOQ3	DF-ENOTE1
Dimensions (Packed) (H x W x L)	12x300x310	12x233x314	40x365x298	50x316x437	35x61x226	15x234x315	315x235x23	120x402x298
Dimensions (Un-Packed) (H x W x L)	6x300x278	7x230x305	287x333x25	290x415x40	28x46x203	10x228x310	295x215x15	10x180x255
Weight (Packed) (kg)	0.4	0.6	0.8	1.1	0.3	0.6	0.6	1
Weight (Un-Packed) (kg)	0.2	0.4	0.6	0.9	0.3	0.4	0.4	0.5
Material	Hylite	Aluminium	Nylon/ Aluminium	Nylon/ Aluminium	Plastic	Aluminium	Plastic	Acrylic
Type (Portable/ Desktop)	Portable	Portable	Portable	Portable	Portable	Portable	Portable	Desktop
Dimensions Unfolded (H x W x L)	225x300x290	245x230x305	375x333x150	190x415x395	146x146x240	240x227x255	335x200x225	205x351x252
Height To Base (mm)	50	40	10	10	14	35	32	5
Height Adjustment Range (mm)	120	120	Infinite	Infinite	145	110	80	160
Attaches (Y/N)	Y	N	N	N	N	N	N	N
Suits Screen Size(s)	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"
Document Holder (Y/N)	N	Y	Y	Y	N	Y	Y	N
Number of Height Settings (Quantity)	7	4	7	7	5	5	6	6
USB Hub (Quantity)	N	N	N	N	N	N	N	N


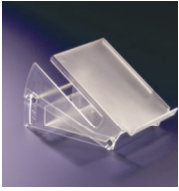


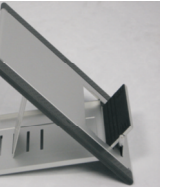
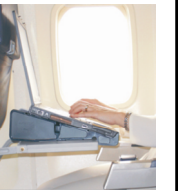

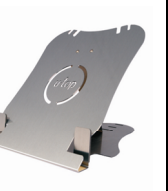
Modern laptop computers offer all the power and functionality of a desktop. However, the proximity of the keyboard to the screen forces postures which can cause wrist, back, neck and/or shoulder discomfort.

Our stands enable the user to raise the screen to a suitable height and attach a separate keyboard and mouse. This provides an environment similar to that offered by a desktop, minimising user pain and increasing productivity.

For further assistance, please refer to our Posture Guide.

LAPTOP STANDS

Revised 07/04/2011

								
	Ergo-Note	Ergo-Top	EroStation USB	Ergo-T340	Expanda Laptop Stand	Aviator	Laidback	U-Top
Part Number	DF-ENOTE1	BE-ERGOT1	PD-ESUSB	BE-ERGOT3	CM-EXPLTS	KNM-AV0	LWR-LTLB0	EC-UTOP1
Dimensions (Packed) (H x W x L)	120x402x298	378x294x173	154x302x352	110x355x352	30x211x280	12x320x115	58x440x360	
Dimensions (Un-Packed) (H x W x L)	10x180x255	155x246x350	115x276x275	115x276x275	10x180x255	12x320x116	57x280x410	3x250x300
Weight (Packed) (kg)	1	1.7	1.8	3.2	0.6	0.5	1.7	
Weight (Un-Packed) (kg)	0.5	1.4	0.9	2.8	0.4	0.2	1.5	
Material	Acrylic	Plastic	Plastic	Plastic	Aluminium	Plastic	Plastic	Steel
Type (Portable/ Desktop)	Desktop	Desktop	Desktop	Desktop	Portable	Portable	Portable	Portable
Dimensions Unfolded (H x W x L)	205x351x252	350x246x220	181x276x275	335x200x225	194x180/270x255	85x320x116	350x410x516	
Height To Base (mm)	5	50	45	95	50	50	50	
Height Adjustment Range (mm)	160	60	54	165	40	0	Infinite	
Attaches (Y/N)	N	N	N	N	N	N	N	
Suits Screen Size(s)	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"	13",15"
Document Holder (Y/N)	N	Y	N	Y	N	N	N	N
Number of Height Settings (Quantity)	6	4	3	4	7	4	4	
USB Hub (Quantity)	0	0	2	0	0	0	0	0

Modern laptop computers offer all the power and functionality of a desktop. However, the proximity of the keyboard to the screen forces postures which can cause wrist, back, neck and/or shoulder discomfort.

Our stands enable the user to raise the screen to a suitable height and attach a separate keyboard and mouse. This provides an environment similar to that offered by a desktop, minimising user pain and increasing productivity.

For further assistance, please refer to our Posture Guide.