

Heritage Brass

Vintage Range

CONCEALED FIXING








Telephone: 01384 457 900

Fax: 01384 243 312

<http://www.m-marcus.com>



10 AMP Rocker Switches		CODE	CODE	CODE	£	CODE	CODE	CODE	£
	1 Gang 2 Way Switch	X01.100.BK	X02.100.BK	X03.100.BK	13.98	X05.100.BK	XWH.100.W	XBK.100.BK	15.78
	2 Gang 2 Way Switch	X01.110.BK	X02.110.BK	X03.110.BK	17.38	X05.110.BK	XWH.110.W	XBK.110.BK	20.81
	3 gang 2 Way Switch	X01.120.BK	X02.120.BK	X03.120.BK	24.54	X05.120.BK	XWH.120.W	XBK.120.BK	26.85
	4 gang 2 Way Switch	X01.130.BK	X02.130.BK	X03.130.BK	32.38	X05.130.BK	XWH.130.W	XBK.130.BK	34.22
	1 Gang Intermediate	X01.101.BK	X02.101.BK	X03.101.BK	19.22	X05.101.BK	XWH.101.W	XBK.101.BK	21.17
13 AMP Switched Sockets									
	Single 13 AMP socket	X01.140.BK	X02.140.BK	X03.140.BK	17.12	X05.140.BK	XWH.140.W	XBK.140.BK	20.26
	Double 13 AMP socket	X01.150.BK	X02.150.BK	X03.150.BK	23.48	X05.150.BK	XWH.150.W	XBK.150.BK	26.48
USB Charger Sockets									
	1 Gang Switch with USB Charger	X01.740.BK USB	X02.740.BK USB	X03.740.BK USB	32.12	X05.740.BK USB	XWH.740.W USB	XBK.740.BK USB	35.26
	2 Gang Switch with USB Charger	X01.750.BK USB	X02.750.BK USB	X03.750.BK USB	43.48	X05.750.BK USB	XWH.750.W USB	XBK.750.BK USB	46.48
13 AMP Fused Spur Units (Connection Units)									
	Unswitched Spur	X01.134.BK	X02.134.BK	X03.134.BK	17.84	X05.134.BK	XWH.134.W	XBK.134.BK	20.14
	Switched Spur	X01.135.BK	X02.135.BK	X03.135.BK	24.32	X05.135.BK	XWH.135.W	XBK.135.BK	26.62
	Switched with neon	X01.136.BK	X02.136.BK	X03.136.BK	28.88	X05.136.BK	XWH.136.W	XBK.136.BK	30.72
	Switched with neon/cord	X01.138.BK	X02.138.BK	X03.138.BK	32.16	X05.138.BK	XWH.138.W	XBK.138.BK	33.66
2 Way Dolly Switches									
	1 gang dolly	X01.3400	X02.3400	X03.3400	37.38	X05.3400	XWH.3400	XBK.3400	39.40
	2 gang dolly	X01.3410	X02.3410	X03.3410	46.82	X05.3410	XWH.3410	XBK.3410	48.72
	3 gang dolly	X01.3420	X02.3420	X03.3420	65.04	X05.3420	XWH.3420	XBK.3420	70.10
	4 gang dolly	X01.3430	X02.3430	X03.3430	77.94	X05.3430	XWH.3430	XBK.3430	82.16
	1 gang Intermediate	X01.3401	X02.3401	X03.3401	42.38	X05.3401	XWH.3401	XBK.3401	44.40
2 Way Push On/Off Dimmer Switches									
	1 gang dimmer (250 watts)	X01.260.250	X02.260.250	X03.260.250	37.72	X05.260.250	XWH.260.250	XBK.260.250	40.05
	1 gang dimmer (400 watts)	X01.260.400	X02.260.400	X03.260.400	38.72	X05.260.400	XWH.260.400	XBK.260.400	41.09
	2 gang dimmer (250 watts)	X01.270.250	X02.270.250	X03.270.250	53.54	X05.270.250	XWH.270.250	XBK.270.250	54.96
	2 gang dimmer (400 watts)	X01.270.400	X02.270.400	X03.270.400	55.54	X05.270.400	XWH.270.400	XBK.270.400	56.96
	3 gang dimmer (250 watts)	X01.280.250	X02.280.250	X03.280.250	84.26	X05.280.250	XWH.280.250	XBK.280.250	87.34
	3 gang dimmer (400 watts)	X01.280.400	X02.280.400	X03.280.400	87.26	X05.280.400	XWH.280.400	XBK.280.400	90.34
	4 gang dimmer (250 watts)	X01.290.250	X02.290.250	X03.290.250	90.53	X05.290.250	XWH.290.250	XBK.290.250	90.87
	4 gang dimmer (400 watts)	X01.290.400	X02.290.400	X03.290.400	94.53	X05.290.400	XWH.290.400	XBK.290.400	94.87
Low Voltage Dimmer Switches									
	1 gang Low Voltage 250VA	LV.X01.260.250	LV.X02.260.250	LV.X03.260.250	40.30	LV.X05.260.250	LV.XWH.260.250	LV.XBK.260.250	43.64
	1 gang Low Voltage 400VA	LV.X01.260.400	LV.X02.260.400	LV.X03.260.400	43.92	LV.X05.260.400	LV.XWH.260.400	LV.XBK.260.400	47.26
	2 gang Low Voltage 250VA	LV.X01.270.250	LV.X02.270.250	LV.X03.270.250	55.16	LV.X05.270.250	LV.XWH.270.250	LV.XBK.270.250	58.30
	2 gang Low Voltage 400VA	LV.X01.270.400	LV.X02.270.400	LV.X03.270.400	60.43	LV.X05.270.400	LV.XWH.270.400	LV.XBK.270.400	62.65
	3 gang Low Voltage 250VA	LV.X01.280.250	LV.X02.280.250	LV.X03.280.250	86.52	LV.X05.280.250	LV.XWH.280.250	LV.XBK.280.250	89.86
	3 gang Low Voltage 400VA	LV.X01.280.400	LV.X02.280.400	LV.X03.280.400	91.93	LV.X05.280.400	LV.XWH.280.400	LV.XBK.280.400	98.54
Trailing Edge Dimmers									
	1 gang Trailing Edge	X01.260 TED	X02.260 TED	X03.260 TED	57.72	X05.260 TED	XWH.260 TED	XBK.260 TED	60.05
	2 gang Trailing Edge	X01.270 TED	X02.270 TED	X03.270 TED	83.54	X05.270 TED	XWH.270 TED	XBK.270 TED	84.96
	3 gang Trailing Edge	X01.280 TED	X02.280 TED	X03.280 TED	129.26	X05.280 TED	XWH.280 TED	XBK.280 TED	132.34

Satin Brass	Aged Pewter	Matt Bronze	Satin Black Nickel	Rustic Nickel	Rustic Brass	Rustic Copper		Box Depth
								
CODE	CODE	CODE	CODE	CODE	CODE	CODE	£	
X44.100.BK	XAP.100.BK	X09.100.BK	X66.100.BK	XRN.100.BK	XRB.100.BK	XRC.100.BK	17.92	25
X44.110.BK	XAP.110.BK	X09.110.BK	X66.110.BK	XRN.110.BK	XRB.110.BK	XRC.110.BK	22.61	25
X44.120.BK	XAP.120.BK	X09.120.BK	X66.120.BK	XRN.120.BK	XRB.120.BK	XRC.120.BK	28.52	25
X44.130.BK	XAP.130.BK	X09.130.BK	X66.130.BK	XRN.130.BK	XRB.130.BK	XRC.130.BK	36.46	35
X44.101.BK	XAP.101.BK	X09.101.BK	X66.101.BK	XRN.101.BK	XRB.101.BK	XRC.101.BK	22.83	25
X44.140.BK	XAP.140.BK	X09.140.BK	X66.140.BK	XRN.140.BK	XRB.140.BK	XRC.140.BK	21.92	35
X44.150.BK	XAP.150.BK	X09.150.BK	X66.150.BK	XRN.150.BK	XRB.150.BK	XRC.150.BK	28.48	35
X44.740.BK USB	XAP.740.BK USB	X09.740.BK USB	X66.740.BK USB	XRN.740.BK USB	XRB.740.BK USB	XRC.740.BK USB	36.92	35
X44.750.BK USB	XAP.750.BK USB	X09.750.BK USB	X66.750.BK USB	XRN.750.BK USB	XRB.750.BK USB	XRC.750.BK USB	48.48	35
X44.134.BK	XAP.134.BK	X09.134.BK	X66.134.BK	XRN.134.BK	XRB.134.BK	XRC.134.BK	21.92	35
X44.135.BK	XAP.135.BK	X09.135.BK	X66.135.BK	XRN.135.BK	XRB.135.BK	XRC.135.BK	28.31	35
X44.136.BK	XAP.136.BK	X09.136.BK	X66.136.BK	XRN.136.BK	XRB.136.BK	XRC.136.BK	32.40	35
X44.138.BK	XAP.138.BK	X09.138.BK	X66.138.BK	XRN.138.BK	XRB.138.BK	XRC.138.BK	35.32	35
X44.3400	XAP.3400	X09.3400	X66.3400	XRN.3400	XRB.3400	XRC.3400	41.42	35
X44.3410	XAP.3410	X09.3410	X66.3410	XRN.3410	XRB.3410	XRC.3410	50.80	35
X44.3420	XAP.3420	X09.3420	X66.3420	XRN.3420	XRB.3420	XRC.3420	75.32	35
X44.3430	XAP.3430	X09.3430	X66.3430	XRN.3430	XRB.3430	XRC.3430	87.18	35
X44.3401	XAP.3401	X09.3401	X66.3401	XRN.3401	XRB.3401	XRC.3401	46.42	35
X44.260.250	XAP.260.250	X09.260.250	X66.260.250	XRN.260.250	XRB.260.250	XRC.260.250	42.27	35
X44.260.400	XAP.260.400	X09.260.400	X66.260.400	XRN.260.400	XRB.260.400	XRC.260.400	43.27	35
X44.270.250	XAP.270.250	X09.270.250	X66.270.250	XRN.270.250	XRB.270.250	XRC.270.250	57.18	35
X44.270.400	XAP.270.400	X09.270.400	X66.270.400	XRN.270.400	XRB.270.400	XRC.270.400	59.18	35
X44.280.250	XAP.280.250	X09.280.250	X66.280.250	XRN.280.250	XRB.280.250	XRC.280.250	89.52	35
X44.280.400	XAP.280.400	X09.280.400	X66.280.400	XRN.280.400	XRB.280.400	XRC.280.400	92.54	35
X44.290.250	XAP.290.250	X09.290.250	X66.290.250	XRN.290.250	XRB.290.250	XRC.290.250	93.20	35
X44.290.400	XAP.290.400	X09.290.400	X66.290.400	XRN.290.400	XRB.290.400	XRC.290.400	97.20	35
LV.X44.260.250	LV.XAP.260.250	LV.X09.260.250	LV.X66.260.250	LV.XRN.260.250	LV.XRB.260.250	LV.XRC.260.250	45.86	35
LV.X44.260.400	LV.XAP.260.400	LV.X09.260.400	LV.X66.260.400	LV.XRN.260.400	LV.XRB.260.400	LV.XRC.260.400	49.47	35
LV.X44.270.250	LV.XAP.270.250	LV.X09.270.250	LV.X66.270.250	LV.XRN.270.250	LV.XRB.270.250	LV.XRC.270.250	61.64	35
LV.X44.270.400	LV.XAP.270.400	LV.X09.270.400	LV.X66.270.400	LV.XRN.270.400	LV.XRB.270.400	LV.XRC.270.400	65.99	35
LV.X44.280.250	LV.XAP.280.250	LV.X09.280.250	LV.X66.280.250	LV.XRN.280.250	LV.XRB.280.250	LV.XRC.280.250	92.09	35
LV.X44.280.400	LV.XAP.280.400	LV.X09.280.400	LV.X66.280.400	LV.XRN.280.400	LV.XRB.280.400	LV.XRC.280.400	100.77	35
X44.260 TED	XAP.260 TED	X09.260 TED	X66.260 TED	XRN.260 TED	XRB.260 TED	XRC.260 TED	62.27	35
X44.270 TED	XAP.270 TED	X09.270 TED	X66.270 TED	XRN.270 TED	XRB.270 TED	XRC.270 TED	87.18	35
X44.280 TED	XAP.280 TED	X09.280 TED	X66.280 TED	XRN.280 TED	XRB.280 TED	XRC.280 TED	134.52	35

Heritage Brass

Vintage Range

CONCEALED FIXING








Telephone: 01384 457 900

Fax: 01384 243 312

<http://www.m-marcus.com>



	CODE	CODE	CODE	£	CODE	CODE	CODE	£
20 AMP D.P. Switches								
 20 Amp DP Switch	X01.105.BK	X02.105.BK	X03.105.BK	20.00	X05.105.BK	XWH.105.W	XBK.105.BK	21.20
 20 Amp DP with neon	X01.106.BK	X02.106.BK	X03.106.BK	23.92	X05.106.BK	XWH.106.W	XBK.106.BK	25.50
45 AMP Cooker Switches								
 1G 45A switch (single plate)	X01.163.BK	X02.163.BK	X03.163.BK	26.66	X05.163.BK	XWH.163.W	XBK.163.BK	27.80
 2G 45A switch (double plate)	X01.161.BK	X02.161.BK	X03.161.BK	28.66	X05.161.BK	XWH.161.W	XBK.161.BK	29.84
 45A cooker unit/13socket	X01.162.BK	X02.162.BK	X03.162.BK	49.36	X05.162.BK	XWH.162.W	XBK.162.BK	51.30
Triple Pole Fan Isolating Switch								
 6 AMP Switch	X01.1990.BK	X02.1990.BK	X03.1990.BK	22.24	X05.1990.BK	XWH.1990.W	XBK.1990.BK	24.50
Round Pin Sockets Unswitched								
 5 Amp 3 pin socket	X01.182.BK	X02.182.BK	X03.182.BK	27.80	X05.182.BK	XWH.182.W	XBK.182.BK	29.50
Shaver Socket Dual Output								
 Output Voltage 110/240V	X01.185.BK	X02.185.BK	X03.185.BK	86.81	X05.185.BK	XWH.185.W	XBK.185.BK	88.90
TV/Coaxial Sockets								
 1 Gang Non-Isolated TV Coaxial	X01.121.BK	X02.121.BK	X03.121.BK	17.86	X05.121.BK	XWH.121.W	XBK.121.BK	20.14
 1 Gang Isolated TV Coaxial	X01.123.BK	X02.123.BK	X03.123.BK	19.18	X05.123.BK	XWH.123.W	XBK.123.BK	20.70
 2 Gang TV Coaxial	X01.122.BK	X02.122.BK	X03.122.BK	21.35	X05.122.BK	XWH.122.W	XBK.122.BK	22.90
 TV/FM Diplexed	X01.224.BK	X02.224.BK	X03.224.BK	26.96	X05.224.BK	XWH.224.W	XBK.224.BK	28.50
Satellite Sockets								
 1 Gang Satellite	X01.125.BK	X02.125.BK	X03.125.BK	16.17	X05.125.BK	XWH.125.W	XBK.125.BK	17.80
 TV/Satellite socket	X01.126.BK	X02.126.BK	X03.126.BK	24.16	X05.126.BK	XWH.126.W	XBK.126.BK	25.70
Telephone and Data Sockets								
 1 Gang Secondary Line	X01.166.BK	X02.166.BK	X03.166.BK	17.84	X05.166.BK	XWH.166.W	XBK.166.BK	20.14
 1 Gang Master Line	X01.167.BK	X02.167.BK	X03.167.BK	18.72	X05.167.BK	XWH.167.W	XBK.167.BK	21.20
 2 Gang Secondary Line	X01.156.BK	X02.156.BK	X03.156.BK	32.00	X05.156.BK	XWH.156.W	XBK.156.BK	34.00
 2 Gang Master Line	X01.157.BK	X02.157.BK	X03.157.BK	34.54	X05.157.BK	XWH.157.W	XBK.157.BK	36.50
 1 Gang RJ45	X01.168.BK	X02.168.BK	X03.168.BK	18.80	X05.168.BK	XWH.168.W	XBK.168.BK	20.30
 1 Gang RJ11	X01.169.BK	X02.169.BK	X03.169.BK	18.80	X05.169.BK	XWH.169.W	XBK.169.BK	20.30
 2 Gang RJ45	X01.158.BK	X02.158.BK	X03.158.BK	32.00	X05.158.BK	XWH.158.W	XBK.158.BK	34.00
Blanking Plates								
 1 Gang Blank plate	X01.131	X02.131	X03.131	13.90	X05.131	XWH.131	XBK.131	15.70
 2 Gang Blank Plate	X01.132	X02.132	X03.132	18.60	X05.132	XWH.132	XBK.132	19.90

Satin Brass	Aged Pewter	Matt Bronze	Satin Black Nickel	Rustic Nickel	Rustic Brass	Rustic Copper		Box Depth
								
CODE	CODE	CODE	CODE	CODE	CODE	CODE	£	
X44.105.BK	XAP.105.BK	X09.105.BK	X66.105.BK	XRN.105.BK	XRB.105.BK	XRC.105.BK	22.80	35
X44.106.BK	XAP.106.BK	X09.106.BK	X66.106.BK	XRN.106.BK	XRB.106.BK	XRC.106.BK	27.00	35
X44.163.BK	XAP.163.BK	X09.163.BK	X66.163.BK	XRN.163.BK	XRB.163.BK	XRC.163.BK	29.70	48
X44.161.BK	XAP.161.BK	X09.161.BK	X66.161.BK	XRN.161.BK	XRB.161.BK	XRC.161.BK	31.66	48
X44.162.BK	XAP.162.BK	X09.162.BK	X66.162.BK	XRN.162.BK	XRB.162.BK	XRC.162.BK	54.10	48
X44.1990.BK	XAP.1990.BK	X09.1990.BK	X66.1990.BK	XRN.1990.BK	XRB.1990.BK	XRC.1990.BK	26.30	25
X44.182.BK	XAP.182.BK	X09.182.BK	X66.182.BK	XRN.182.BK	XRB.182.BK	XRC.182.BK	31.60	35
X44.185.BK	XAP.185.BK	X09.185.BK	X66.185.BK	XRN.185.BK	XRB.185.BK	XRC.185.BK	91.10	55
X44.121.BK	XAP.121.BK	X09.121.BK	X66.121.BK	XRN.121.BK	XRB.121.BK	XRC.121.BK	21.92	35
X44.123.BK	XAP.123.BK	X09.123.BK	X66.123.BK	XRN.123.BK	XRB.123.BK	XRC.123.BK	22.70	35
X44.122.BK	XAP.122.BK	X09.122.BK	X66.122.BK	XRN.122.BK	XRB.122.BK	XRC.122.BK	24.90	35
X44.224.BK	XAP.224.BK	X09.224.BK	X66.224.BK	XRN.224.BK	XRB.224.BK	XRC.224.BK	30.50	35
X44.125.BK	XAP.125.BK	X09.125.BK	X66.125.BK	XRN.125.BK	XRB.125.BK	XRC.125.BK	19.80	35
X44.126.BK	XAP.126.BK	X09.126.BK	X66.126.BK	XRN.126.BK	XRB.126.BK	XRC.126.BK	27.70	35
X44.166.BK	XAP.166.BK	X09.166.BK	X66.166.BK	XRN.166.BK	XRB.166.BK	XRC.166.BK	21.92	35
X44.167.BK	XAP.167.BK	X09.167.BK	X66.167.BK	XRN.167.BK	XRB.167.BK	XRC.167.BK	23.20	35
X44.156.BK	XAP.156.BK	X09.156.BK	X66.156.BK	XRN.156.BK	XRB.156.BK	XRC.156.BK	36.00	35
X44.157.BK	XAP.157.BK	X09.157.BK	X66.157.BK	XRN.157.BK	XRB.157.BK	XRC.157.BK	38.50	35
X44.168.BK	XAP.168.BK	X09.168.BK	X66.168.BK	XRN.168.BK	XRB.168.BK	XRC.168.BK	22.30	35
X44.169.BK	XAP.169.BK	X09.169.BK	X66.169.BK	XRN.169.BK	XRB.169.BK	XRC.169.BK	22.30	35
X44.158.BK	XAP.158.BK	X09.158.BK	X66.158.BK	XRN.158.BK	XRB.158.BK	XRC.158.BK	36.00	35
X44.131	XAP.131	X09.131	X66.131	XRN.131	XRB.131	XRC.131	17.90	~
X44.132	XAP.132	X09.132	X66.132	XRN.132	XRB.132	XRC.132	22.10	~