

## SPECIALTY CABLES & ADAPTERS

Computer



Fig.1



Fig.2



Fig.3



Fig.4



Fig.5



Fig.6



Fig.7



Fig.8



Fig.9



Fig.10



Fig.11



Fig.12



Fig.13



Fig.14



Fig.15

### IBM® -AT, PS®/2 & Compatible Adapter Cables

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-391		1	AT Ser Cable DB9 (Female)/DB25 (Male)	6	Putty	7 x 28 AWG
45-4427		1	Modem Cable DB9 (Female)/DB25 (Male)	6	Putty	7 x 28 AWG
45-320		1	Modem Cable DB9 (Female)/DB25 (Male)	6	Putty	7 x 28 AWG
45-321		1	Modem Cable DB9 (Female)/DB25 (Male)	10	Putty	7 x 28 AWG

### Null Modem Cables

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-389		2	DB9 (Female)/DB9 (Female)	6	Putty	7 x 28 AWG
45-390		3	DB9 (Male)/DB9 (Male)	10	Putty	7 x 28 AWG
45-393		4	DB25 (Male)/DB25 (Female)	6	Putty	9 x 28 AWG
45-395		4	DB25 (Male)/DB25 (Female)	10	Putty	9 x 28 AWG
45-394		5	DB25 (Male)/DB25 (Male)	10	Putty	9 x 28 AWG

### Null Modem Adapters

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-589		6	DB25 (Male)/DB25 (Female)		Putty	
45-582	45-582-BU	6	DB25 (Male)/DB25 (Female) Standard		Putty	
45-583	45-583-BU	6	DB25 (Male)/DB25 (Female) Full Handshake		Putty	
45-584	45-584-BU	6	DB25 (Male)/DB25 (Female) No Handshake		Putty	

### Apple® Computer Cables

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-880		7	MD-3 (Male)/MD-3 (Male)	6	Gray	
45-815		8	MD-8 (Male)/MD-8 (Female)	10	Gray	
45-831		8	MD-8 (Male)/DB-9 (Female)	0.5	Gray	
45-805		9	MD-8 (Male)/MD-8 (Male)	10	Gray	
45-836		9	MD-8 (Male)/DB-9 (Female)	6	Gray	
45-840		10	MD-8 (Male)/MD-8 (Male)	8.5	Gray	
45-845		11	MD-8 (Male)/DB25 (Male)	8.5	Gray	
45-872		12	SCSI 1 Cable to Apple® Powerbook™, CEN-50 (Male)/HDI-30 (Male)	2	Gray	
45-885		13	SCSI 1 Cable to Apple® Powerbook™, CEN-50 (Female)/HDI-30 (Male)	2	Gray	

### Lap-Link™ Cable

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-730		14	DB25 (M)/(M), DB25 (F)/(F), DB9 (F)/(F) (6 Ended)	6	Gray	28 AWG

### IEEE 488 GPIB Cables

Retail Part No.	Bulk Part No.	Figure No.	Description	Length (Feet)	Color	Cable
45-450		15	CEN 24 (Male)/CEN 24 (Female)	6.5	Gray	

## MOUSE ADAPTERS



Fig.1



Fig.2



Fig.3



Fig.4



Fig.5

Computer

### Mouse Adapters

Retail Part No.	Bulk Part No.	Figure No.(s)	Description	Length (Feet)	Color
45-574		1	MAC® Mouse to IBM® AT, DB9 (Male)/MD8 (Female)		Putty
45-577		2	Serial Mouse to MAC®, DB9 (Male)/MD8 (Male)		Putty
45-578		3	Serial Mouse to PS/2 DB9 (Male)/MD6 (Male)		Putty
45-579		4	PS/2 Mouse to IBM® AT, DB9 (Female)/MD6 (Female)		Putty
45-888		5	Serial Mouse to PS/2, DB9 (Male)/MD6 (Male)	0.5	Putty

## INTERNAL CABLES



Fig.6



Fig.7



Fig.8



Fig.9



Fig.10

### Internal SCSI Cables

Retail Part No.	Bulk Part No.	Figure No.	Description
45-6808		6	SCSI 3 Cable for 2 (Male) 1 (7) Drives

### Internal Drive Cables

Retail Part No.	Bulk Part No.	Figure No.	Length (Inches)	Description
45-893		7	18	Hard Disk Drive IDC40 (Female)/(1) IDC40 (Female)
45-894		7	24	Hard Disk Drive IDC40 (Female)/(2) IDC40 (Female)
45-895		8	32	Floppy Drive (2) Card Edged 34(Female)/(3) IDC34 (Female)

### Power Splitters

Retail Part No.	Bulk Part No.	Figure No.	Length (Inches)	Description
45-4102		9	6	(1) 5.25" (Male)/(1) 5.25" (Female) + (1) 3.5" (Female)
45-4103		9	12	(1) 5.25" (Male)/(2) 3.5" (Female)
45-410		10	6	(1) 5.25" (Male)/(2) 5.25" (Female)
45-4104		10	12	(1) 5.25" (Male)/(2) 5.25" (Female)

### 5-Piece Motherboard Cable Set

Retail Part No.	Bulk Part No.	Figure No.	Description
45-235		11	DB25 (M)/IDC10 (F) 12", DB9 (M)/IDC10 (F) 12", DB25 (F)/IDC26 (F) 12", IDC34 (F)/(2) IDC34 (F) 24", IDC40 (F)/(2) IDC40 (F) 18"

### 3-Piece Motherboard Cable Set

Retail Part No.	Bulk Part No.	Figure No.	Description
45-233		11a	DB25 (M)/IDC10 (F) 30cm, DB9 (M)/IDC10 (F) 30cm, DB25 (F)/IDC26 (F) 30cm

### 2-Piece Motherboard Cable Set

Retail Part No.	Bulk Part No.	Figure No.	Description
45-238		11b	IDC34 (Female)/(2) IDC34 (Female) 18", IDC40 (Female)/(2) IDC40 (Female) 18"



Fig.11a

Fig.11b

Fig.11