

Suska Cables

Floppy Function	Floppy-Connector	Cable Colour	Drive Connector
FDTYPE	1	pink	9
FDD_MOn	2	blue	10
FDD_RDn	3	red	24
FDD_DIRCn	4	black	12
FDD_SDSEL	5	purple	26
FDD_WGn	6	white	18
FDD_D1SEL	7	not connected	-
GND	8	brown	15, 17, 19, 23, 25
FDD_TR00n	9	green	20
FDD_WPn	10	yellow	22
VCC	11	grey	1
FDD_STEPn	12	grey-pink	14
FDD_IPn	13	green-brown	2
FDD_WDn	14	green-white	16
FDD_D0SEL	15	red-blue	4

Working Floppy Drives

FDF05HG 4695-U

FDF05HG 5707-U

FDF05HG 7661-U

Modified Floppy Drives **1)**

FDF05HG 1718-U

FDF05HG 5686-U

FDF05HG 5759-U

1) These floppy drives have an inverted FDTYPE signal. To get it working connect a npn small signal transistor as follows: Base to drive pin 9, Emitter to drive pin 13 (GND) and the Collector to the pink cable.

D-SUB HD15 Female

Floppy: TEAC FD-05HG