

**EINBAUANLEITUNG
MOUNTING INSTRUCTIONS****OPTION 881
ANSCHLUSS FÜR
SERIELLE FERNBEDIENUNG**NACHRUST-KIT

enthaltend:

1 SERIAL REMOTE CONTROL-PCB	1.810.751.00
1 ADDRESS BOARD	1.810.739.00
1 Flachkabelverbindung mit Anschluss- und Verbindungsstecker	1.810.740.00
1 Adapterplatte	1.810.070.01
2 Verriegelungs-Gewindebolzen	1.010.032.54
1 Inbussschraube M3x6	21.51.8354
2 Inbussschrauben M3x8	21.51.8355
3 Sicherungsscheiben	24.16.1030
1 Einbauanleitung	10.23.5180

ANWENDUNG

Für alle Bandmaschinen STUDER A810.

EINBAUBenötigtes Werkzeug

1 Inbus-Schraubenzieher Grösse 2.0	(10.258.003.08)
1 Inbus-Schraubenzieher Grösse 2.5	(10.258.003.09)
1 Inbus-Schraubenzieher Grösse 3.0	(10.258.003.10)
1 Phillips-Schraubenzieher Grösse 1.0	(10.258.004.01)

Vorbereitungen

- Geräte-Rückwand [1] entfernen.
- Rechte Seite des Kabelkanals [8] öffnen.
- Anschlussfeld: Mittlere Blindplatte [4], resp. Anschlussplatte NOISE REDUCTION SYSTEM, resp. VU-Meter Anschluss demontieren.
- Rechte Anschlussplatte [5] (REMOTE CONTROL) lösen und kleine Blindplatte unter REMOTE CONTROL-Stecker entfernen.
- Verstärkerkorb öffnen (Bedienungsfeld ausschwenken).

Einbau / Anschluss

- Flachkabel durch Anschlussplatte [5] hindurch zum Kabelkanal [8] führen und durch Umlegen in diesen einschleifen, bis auf einen Rest welcher zum BASIS BOARD-Print 1.810.700 reicht.
- Anschluss: BASIS BOARD, Printstecker P3.
- Anschlussfeld komplettieren: Anschlussplatte REMOTE CONTROL [5] und mittlere Blindplatte [4], resp. Anschlussplatte NOISE REDUCTION SYSTEM, resp. VU-Meter Anschluss montieren.
- Adapterplatte [3] mit SERIAL REMOTE CONTROL-Anschlussstecker [2] an Anschlussplatte [5] befestigen.
- ADDRESS BOARD [7] in entsprechend überschriebene Steckerleiste [6] einstecken.
- Kabelkanal [8] schliessen und Geräterückwand [1] einsetzen.
- Steckkarte SERIAL REMOTE CONTROLLER 1.810.751 - nach dem Setzen des Brückensteckers [10] (siehe nachfolgenden Abschnitt) - in Verstärkerkorb (LOGIC SECTION) einschieben.

**OPTION 881
SERIAL PORT
FOR REMOTE CONTROL**MODIFICATION KIT

consisting of:

1 SERIAL REMOTE CONTROL PCB	1.810.751.00
1 ADDRESS BOARD	1.810.739.00
1 Flat cable with socket and plug (SERIAL REMOTE CONTROL CONNECTOR)	1.810.740.00
1 Adapter plate	1.810.070.01
2 Locking nuts	1.010.032.54
1 Inbus hex screw M3x6	21.51.8354
2 Inbus hex screws M3x8	21.51.8355
3 Lock washers	24.16.1030
1 Instruction Sheet	10.23.5180

APPLICATION

Suitable for all STUDER A810 tape recorders.

INSTALLATION PROCEDURERequired Tools

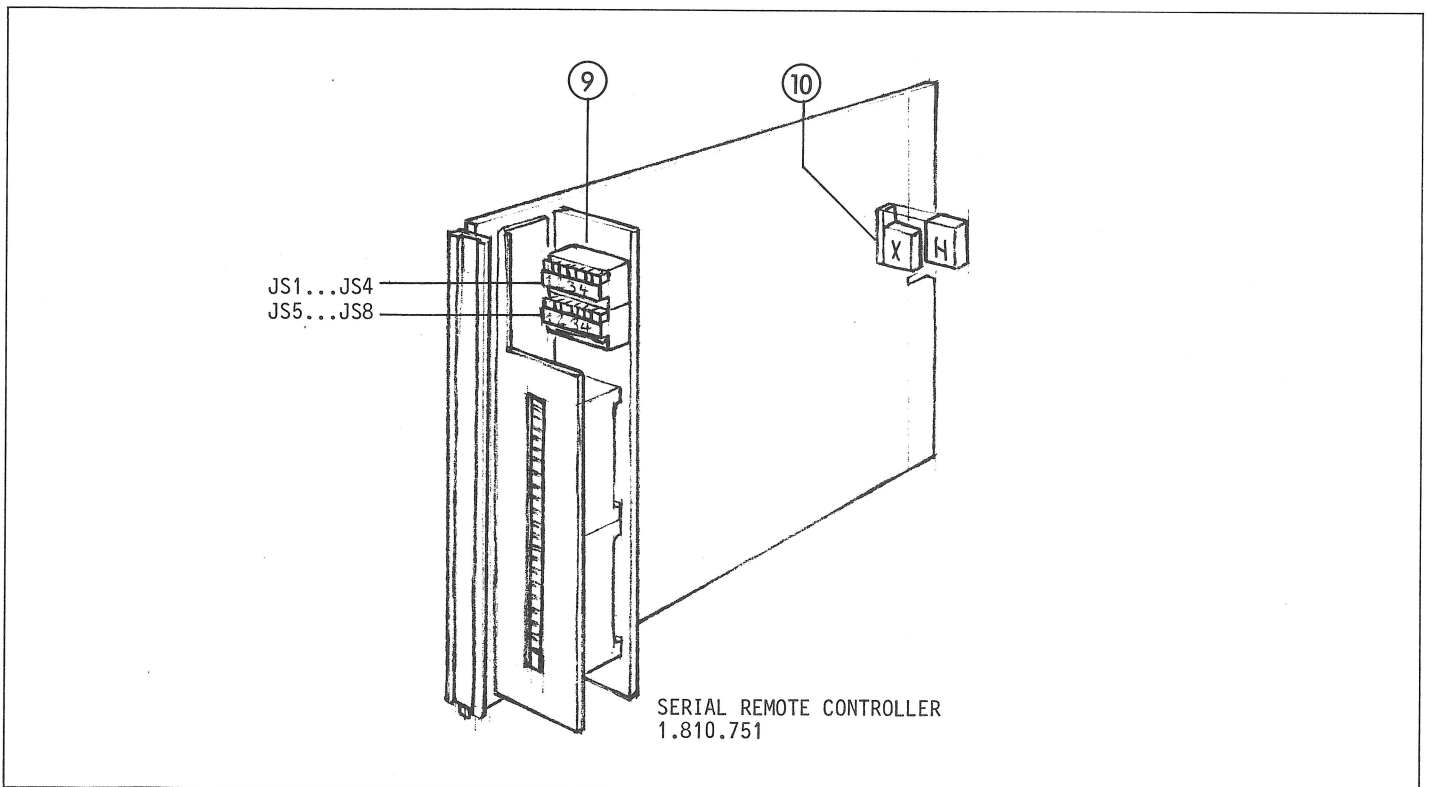
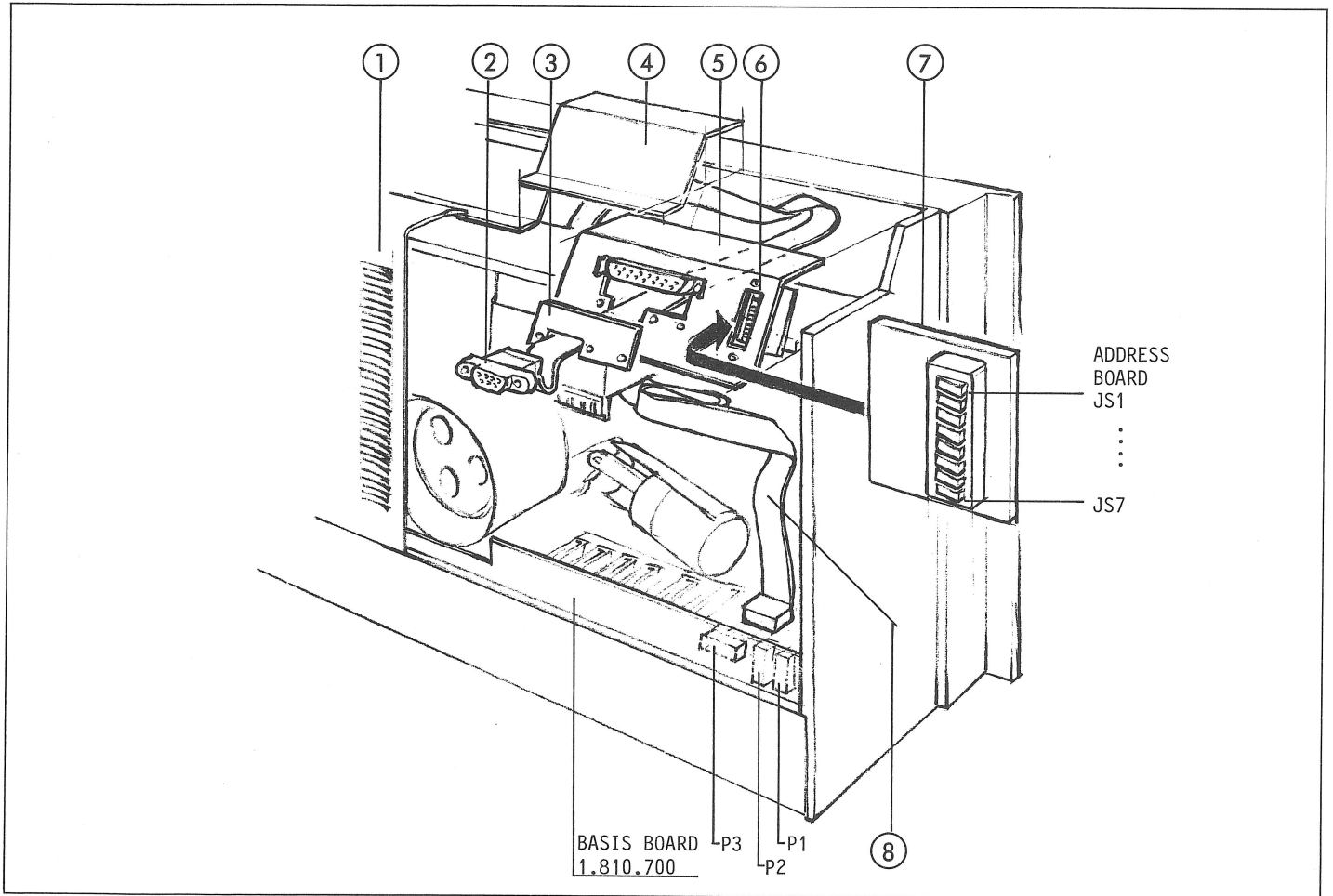
1 Inbus Hex screwdriver size 2.0mm	(10.258.003.08)
1 Inbus Hex screwdriver size 2.5mm	(10.258.003.09)
1 Inbus Hex screwdriver size 3.0mm	(10.258.003.10)
1 Cross-slot (Phillips) screwdriver 1.0	(10.258.004.01)

Preparation

- Remove the recorders rear cover [1].
- Open the right cover of the cable duct [8].
- Connector panel: Remove the center blank panel [4] the NOISE REDUCTION SYSTEM-connector panel or the VU-meter connection panel respectively.
- Remove the right hand connector panel [5] (REMOTE CONTROL) and take away the small filler plate under the REMOTE CONTROL socket.
- Open the electronics section (tilt up the command control panel).

Installation and connections

- Pass the flat cable through the opening in the connector panel [5], place it in the cable duct [8] and fold it as required to obtain sufficient length to reach the BASIS BOARD PCB 1.810.700.
- Connection: BASIS BOARD socket P3.
- Assemble the connector panel with the REMOTE CONTROL panel [5] and the center blank panel [4], the NOISE REDUCTION SYSTEM panel or the VU-meter connection panel respectively.
- Attach the adapter plate [3] with the SERIAL REMOTE CONTROL socket [2] to the REMOTE CONTROL plate [5].
- Insert the ADDRESS BOARD [7] into the corresponding socket [6].
- Close the cable duct [8] and put the recorders rear cover [1] back in place.
- Insert the jumper [10] (see next paragraph) on the SERIAL REMOTE CONTROL PCB 1.810.751 into the required position, then plug the REMOTE CONTROL PCB into the LOGIC SECTION of the electronics.



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