# - TANDB=RG <br> TD 20 A <br> <br> \section*{Service Manual} 

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TANDBERG TD 20A

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## Genera

Only Maxell UD XL or equivalent tapes should be used for recording. Make sure that the heads and tape path are clean.

- To check the heads, simply remove the two head covers. They should be pulled straight off.

When electrical adjustments are to be made, the cabinet must be removed.

NOTE! Do not lay the TD 20A down on the front.

## Dismantling the cabinet

WARNING! Do not lay the tape deck face down because the reel locks could be damaged.

Lay the tape deck on its back.
Remove the four cabinet screws as shown in the figure and lift the tape deck up.

Press on the four rubber feet on the back and pull the deck out of the cabinet.

To remove the head covers, pull them straight up.

## Removing the black top cover

Remove the six screws as shown in the adjacent figure. Turn the fork on the right tape tension arm and lift the top cover.

## Replacing the black top cover

When the top cover is replaced, the projections in the plastic mouldings must fit into the holes in the meter panel. Centre the top panel around the reel turntables and secure it with screws A in the figure. Press the panel down and screw in the four side screws. Check that the tape tension arms do not touch the top cover.


DO NOT lay the TD 20A down on its front


Cabinet screws


Removing and replacing the black top cover

Removing the meter panel
— Turn all knobs to 0 position.

- When the knobs are pulled off the Master Control knob must not be mixed up with the other knobs because it is deeper inside.
- Unscrew the plastic nuts on the Output/Input controls and pull off the plastic washer round the Master Control knob.

The meter panel is sealed to the chassis by lacquer at two points. Break the seals carefully.

Replacing the meter panel
When the meter panel is fastened, check that the panel makes no mechanical noise in Wind and Rewind. If necessary, seal the panel to the chassis with some lacquer at the two points shown in the figure.

Mechanical checks and adjustments

## Checking the braking force

The tape deck should be in the Stop mode or the Power switch should be off.

A $7^{\prime \prime}$ reel with a hole drilled in it 80 mm from the hub hole is required together with a torque gauge. Lay the reel on the left or right turntable.

Insert the leg of the torque gauge into the drilled hole and try to turn the reel with the gauge. When the gauge overcomes the braking force, note the force in gauges. The force should correspond to that shown in the figure. Check both brakes in both directions.


Lacquer points


Checking the braking force


## Tape tension arms

Right tape tension arm

- Check that the arm (without tape) lies right out to the right-hand side. See figure.
- If not, check that springs B and C are in place.


## Adjusting the height

NOTE! Manufacturing tolerances in $101 / 2$ '" reels can cause the tape to touch the outer side of a reel. Rubber washers, which are supplied with the TD 20A, should then be inserted between the reel turntable and the reel.

- Put on a full 7" reel.
- Adjust the height with screw A so that the tape does not touch the sides of the reel.

Left tape tension arm
NOTE! The height must not be adjusted since it affects the adjustment of the tape path.

Adjusting the tape tenison (servo brakes)
Set the tape deck in the Play mode (without tape).

- With the tape tension arm in the right-hand position, the servo-brake belt should not touch the reel turntable.
- With the tension arm about 11 mm from the right-hand position, the servo brake should begin to work.
- The braking effect can be adjusted in the following manner:
- Bend arm D inwards or outwards.


Right tape tension arm


Left tape tension arm

## Changing the drive belt

- Remove the split-pin, metal washer, and rubber washer from the pinch roller arm.
- Unscrew the three screws holdting the tape path plate.
- Make sure that the capstan does not fall into the bearing and the plastic washer does not fall off when the tape path plate is lifted up. When the tape path plate is assembled, the plastic washer must be pushed right down on the capstan against the bearing.

NOTE! Make sure that no grease gets onto the new drive belt.

Adjusting the thrust-bearing for the capstan

- Adjust screw A until the bearing touches the capstan.

Changing the tape-counter belt

- Remove screw A on the counter bracket.
- Remove screw B on the sensor arm and pull the arm forward.
- Use tweezers or a spring-hook to bring the new counter belt in between the brake band and the right-hand reel turntable.
- Assemble to sensor arm so that it does not touch the reel turntable.
- Assemble the counter with the new drive belt into place and tighten screw A .
- Replace the black top panel and centre the counter with the aid of screws $A$ and $C$.


The tape path plate


The thrust bearing


The sensor arm and the counter screws

## Changing the worm-gear motor

## Dismantling

Take note of which slot is used to retain spring A in the slotted-arm B. Remove the spring.

Remove split-pin D , the metal washer, and the rubber washer.

Remove circlip B and the fibre washer. Pull the plastic sleeve off the spindle.

Free the transfer arm on the pinch roller.

Remove screw E from the thrust bracket.
Remove screws C.
Free the motor leads and lift out the motor bracket, taking care not to damage the microswitch.

When the old motor is unscrewed from the bracket pull the screen (with nylon band) off the motor away from the leads.

Push the screen with the nylon band onto the new motor. Make sure that the join in the nylon band is pointing down (inside the hole in the chassis) when the motor is screwed up tight.

## Assembling

Before the motor with bracket is fixed to the chassis in the tape deck the following steps must be taken:

Turn the worm-gear wheel so that the spindle for the transfer arm is towards the worm-gear motor. See the figure.

Press the motor spindle (worm-gear screw) into the motor so that it does not move (no slack). In this position push the motor into the screw holes until there is a small clearance between the worm-gear screw and the worm-gear wheel. Too much clearance causes more wear in transfer. Tighten the screws A fixing the motor to the bracket.

- When the motor bracket is fitted to the tape deck ensure that the guide lugs on the bracket go into the guide holes in the chassis.


Dismantling the worm-gear motor


Adjusting the worm-gear motor

- Move the motor bracket so that the screw holes in the chassis are aligned with the holes in the motor bracket. Tighten up the screws B fixing the bracket to the chassis, see page 8 .
- When the clearance between the thrust bracket and the worm-gear screw is 0.1 mm , tighten screw C in the bracket. Use a feeler gauge or a piece of ordinary writing paper.
- Fix the transfer arm.
- Fit the plastic sleeve (flat side up), fibre washer, and circlip onto the spindle.
- Fit the rubber washer, metal washer, and split-pin for the transfer arm.


## IMPORTANT!

- Switch the tape deck to Play or Record. Check that there is a clearance of 1.5 to 2 mm between the spindle on the worm-gear wheel and the transfer arm for the pinch roller (the long hole in the arm should be edge-to-edge with the plastic sleeve). See the figure.
- To adjust the clearance, first loosen the wormgear bracket. Then move the bracket until the clearance is correct, then tighten the screws in the bracket. Check that the pressure of the pinch roller onto the capstan is between 1.3 and 1.5 kg . To adjust the pinch roller pressure, move the worm-gear bracket (remember the clearance) or move the spring to another slot in the slottedarm.
- If the worm-gear bracket is moved too far over, it can cause the tape to touch the erase head and record head when the tape deck is switched from Stop to Wind/Rewind (minimum distance). To correct this situation, adjust the arm which presses against the pinch roller (see figure). This arm must not be bent too much because it can cause the tape to touch in the endstop unit when the deck is switched from Play/Record to Wind/Rewind (maximum distance).


Adjusting the transfer arm

Changing the capstan motor

- Use a pair of calipers or a gauge to measure the distance from the top of the motor pulley to the chassis. See figure.
- Remove the circlips from the motor pulley and pull the pulley off.
- Take out the four screws that hold the capstan motor.
- After the new motor has been fitted, replace the motor pulley at the distance from the chassis shown by the calipers when it was removed.
- Fix the circlip for the motor pulley so that the openings in the clips are $90^{\circ}$ displaced. See figure.

Changing the reel motor

- Measure the height from the top of the reel turntable to the chassis.
- Use a thin screwdriver and loosen the two set screws on the reel turntable.
- Pull off the turntable.
- Remove the four screws holding the reel motor.
- After the new motor has been fitted, replace the turntable at the height given by the calipers or gauge when it was removed. Check that the turntable is sitting correctly (pay particular attention to the right-hand side).

NOTE! Manufacturing tolerances in $10^{1 / 2}{ }^{\prime \prime}$ reels can cause the tape to touch the outer side of the reel. To overcome this problem, fit the rubber washers (provided with each TD 20A) between the turntable and the reel.


## Motor pulley with circlips



Changing and adjusting the microswitch
If the microswitches must be changed it is very important that they are replaced correctly because they control all operations in the deck.

- When a new switch is fitted make sure that the switch arm fits into the backmost holes. See figure.
- First fit the switch parallel with the bracket. DO NOT tighten the screws!
- Turn the worm-gear until one of the high points on the cam touches the microswitch.
- Adjust the switch so that it operates (clicks) in the middle of the slope up to the high point on the cam.


Microswitches XO and X1

- Check the switch setting by making sure that the | switch arm has play up and down the slope on both sides of the click.


Adjusting the microswitch


Clean the spots indicated in colour

## Cleaning the tape path

It is important that the tape path is clean before adjustments are made. The tape tension arm must also be cleaned. If the heads or guide posts have been adjusted, the tape path must be de-magnetized.

The cleaning can be done with cottonwool or a piece of flannel wrapped around a small stick and moistened with pure alcohol, Freon or methylated spirit (Fire risk!).

Aerosol sprays intended for video tape recorders may be used, but it is not sufficient just to spray the parts, cotton-bud sticks must also be used.

Obstinate deposits on guide posts should be first well softened and then removed with the aid of a toothpick.

The pinch roller A should be cleaned if the tape runs unevenly or if there are visible deposits on the roller. Make sure that the pinch roller is dry after cleaning.


## Degaussing

A marked increase in background noise from the tape may indicate that the heads or other parts in the tape path should have the residual magnetism removed (degaussing).

If required, degaussing should be carried out as follows: Switch off the tape deck. Remove the two head covers and move the degausser slowly past each one of the metal parts normally in contact with the tape. Take great care not to let the degausser touch the heads or metal parts in the tape path. Do not switch off the degausser until it is at least 3 ft from the tape deck. Alternatively, follow the degausser maker's instructions.

## Lubrication

The pinch roller and the flywheel have self-lubricating bearings and must not be lubricated.

Capstan motor
The bearings on the capstan motor should be lubricated after every 2000 hours of operation. Apply only one drop of Mobil DTE OIL light in each bearing. The oil can be obtained from our service department.

The reel motors
The motors need no lubrication and must not be lubricated.

## Tape path adjustments and head alignment

## Adjusting the tape path

The heads and the tape guide posts are mounted on a 5 mm aluminium plate. This provides a stable tape path. The bearings for the flywheel is securely fixed to the tape path plate without any adjustment to the capstan. If the tape path plate has to be loosened, it can be replaced without adjustment to the tape path. Under normal use the tape path does not require adjustment.

The tape path must be thoroughly cleaned before adjustments are carried out. Use tape without any defects. If the heads have grooves caused by wear, adjustment of the heads should be avoided.

After replacement of a single part in the tape path, it may often be necessary to adjust the new part only. If, however, more parts have to be adjusted, a complete check and adjustment of the entire tape path must be performed. Adjustments must be carried out in the same sequence as explained in this section.

When the tape deck is in the Stop mode or the mains is switched off, do not press the pinch roller against the heads.

Seal all screws in the tape path after adjustments have been made.

Use tape without any defects.

## Adjusting the parallelism

Of all the head adjustments, the parallelism adjustment has any effect on the tape guidance system. Check, and if necessary, adjust the parallelism for the playback head, the record head, the erase head, and the flutter roller. The parallelism alignment is referred to the capstan. A special tool is available.



Adjust
forwards


Adjust
backwards


Correct parallelism


Adjusting the parallelism, with the head tool

## Left tape tension arm

When the parallelism is being checked, the left tape tension arm should be adjusted.

The left tape tension arm must be parallel with the fixed tape guide posts, as far as possible. See the figure.

Adjust the height so that the tape (in Play mode) lies up against the top flange of the left fixed tape guide post. The tape should just touch the flange without curling. If necessary, adjust the height by means of screw A. See figure.

## Tape guide posts

When the tape deck is in the Stop mode or the mains is switched off, do not press the pinch roller arm against the heads.

Thread a tape through the tape path. Set the tape deck in the Play mode. Press the pinch roller arm as shown in the figure so that the tape is lifted away from the heads. Allow the pinch roller arm to go slowly back to the Play position and check the height of the adjustable tape guide posts B . When the tape is laid into the tape guide posts, it should touch the top flange of the posts, but it should not be curled in any way.

Press the pinch roller arm several times and check the height of the guide posts, and if necessary adjust them. When the tape guide posts have been adjusted, check the height of the left tape tension arm.


Height adjusting of left tape tension arm


Checking the tape guide posts in Play mode


Adjustable tape guide posts

## Pinch roller

The two adjustments possible on the pinch roller are parallelism and azimuth.

## Parallelism adjustment

Insert a piece of paper into the photo-electric end stop.

Put the tape deck into the Play mode and press the pinch roller arm in the same way as when the height of the tape guige posts was checked. When the pinch roller touches the capstan it shall be parallel. If necessary, adjust screw A. See the figure.

## Azimuth adjustment

This adjustment is performed when the tape deck is loaded with tape and the tape deck is in Play mode. Brake the supply reel lightly (by hand) and check that the tape does not move up or down on the capstan or in the tape guides.

If necessary, adjust with screw B. Seal the screw with laquer.

## Checking and re-adjusting the flutter roller

After each attempt to adjust the flutter roller, stop the tape with the Stop button. Then re-start the tape with the Play button.

## Parallelism adjustment

Use the head tool to check the parallelism and if necessary adjust screw A with the Allen key.

If a special tool for checking the parallelism is not available, insert a tape in the tape path. Set the tape deck to Play mode. Adjust screw A until the tape does not bulge on either side of the roller.

Azimuth adjustment
Insert a tape and set the tape speed control to $71 / 2$ ips. Adjust screw B with a screwdriver to obtain a very slight tilt of the roller ( $1^{\circ}$ to $2^{\circ}$ ) towards the left. Set the tape deck to Play mode and adjust as follows:

Adjust the roller to the left by means of screw B until it can be clearly seen that the tape touches the upper flange on the tape guide nearest the roller. Then move the roller slightly towards the


## The pinch roller adjustments



The flutter roller adjustment (seen from the rear)
right, until the tape barely touches the upper flange of the same tape guide. When properly adjusted, the tape will now move away from the lower flange and barely touch the upper flange.

To make checking easier, place an electric lamp above and behind the tape path and look from the front against the lower flange on the tape guide.

## Playback head



Four track playback head

Connect an a.c. voltmeter to each of the LINE OUT sockets and set the Monitor switch to Tape.

## Height adjustments

Play back test tape No. 1. This is a full track pre-recorded tape with 1000 Hz recorded at $71 / 2 \mathrm{ips}$ and with the area corresponding to track 3 reduced by approximately 35 dB . Adjust the height of the playback head by means of screw $S$, see figure on page 19 until minimum output is obtained from track 3, channel R while maintaining the head-front parallel to the tape.

## Azimuth adjustments

Play back Tandberg test tape No. 2 at $71 / 2$ ips (or a standard azimuth tape). Adjust the azimuth position of the playback head by means of screw B, see figure on page 19, until maximum output on the voltmeters is obtained on both channels, or adjust for the best compromise.

## Height adjustment by visual inspection

Insert a new tape and set the deck to Play mode. Check visually that the tape appears to run parallel with the upper track on the record head, within approximately $0.1 \mathrm{~mm}\left(0.04{ }^{\prime \prime}\right)$ see figure on page 19. If necessary adjust the height with screws $C$, see figure on page 19 , while maintaining the headfront parallel with the tape.

Record head


Four track record head

## Height adjustment by track measurement

Record in stereo a 1000 Hz signal well above the normal level, first in one direction, then in the opposite direction. Cut off a length of tape and dip into a solution of fine-grained iron-oxide powder and alcohol (Magna See). The tracks will then be visible as four dark stripes.

The figure on page 19 shows the correct pattern on the tape and the patterns obtained when the head is either too high or too low. If necessary, adjust the height of the head and repeat the measurement until the patterns are correct, while maintaining the head-front parallel to the tape.

## Azimuth adjustment

Load the tape recorder with a new tape and record at $33 / 4 \mathrm{ips}$ a 18 kHz signal 30 dB below normal recording level in stereo. Set the Monitor switch to Tape. Adjust both Input Level controls for approximately 150 mV reading on a.c. voltmeters connected to the LINE OUT. Adjust the screw D for maximum output from both channels, or the best compromise.



Four track erase head

## Height adjustment

By visual inspection, check that approximately 0.25 mm ( 0.01 ") of the upper half of the erase head is visible above the tape, see figure.

Insert Tandberg test tape No. 9 and record on channel R a 400 Hz signal well above normal recording level. Dip the tape in a solution of fine-grained iron-oxide powder and alcohol (Magna See). Check that the recorded track is positioned in the centre of the erased track, see correct pattern on page 19. If necessary adjust the height with screws E, see figure on page 19 , while maintaining the head-front parallel with the tape.

## Head alignment without Tandberg test tapes, four track

## Playback head



Four track playback head
Height adjustment
Adjust the height of the playback head by means of the screws A, figure on page 19. The upper edge of the tape shall run flush with the upper part of the head lamination for channel L. See figure.

## Azimuth adjustment

Set the Monitor switch to Tape. Play back a standard azimuth alignment tape with an ac. voltmeter connected to LINE OUT. Adjust the position of the playback head by the azimuth adjustment screw $B$, until a maximum reading is obtained on the voltmeters.


Four track record head

Height adjustment by visual inspection
Insert a new tape and set the tape deck to Play mode. Check visually that the tape appears to run parallel with the upper track on the record head, within approximately $0.1 \mathrm{~mm}(0.04 ")$, see figure. If necessary adjust the height with screws $C$, see figure on page 19 , while maintaining the head-front parallel with the tape.

## Azimuth adjustment

Load the tape deck with a new tape and record at $3 \% \mathrm{ips}$ a 18 kHz signal 30 dB below normal recording level in stereo. Set the Monitor switch to Tape. Adjust both Input Level controls for approximatey 150 mV reading on ac. voltmeters connetted to the LINE OUT. Adjust the screw D, see figure on page 19 , for maximum output from both channels, or the best compromise.

## Erase head



Four track erase head

## Height adjustment

Adjust the height of the erase head by means of the screw E , see figure on page 19 .

Approximately $0.25 \mathrm{~mm}\left(0.01{ }^{\prime \prime}\right)$ of the ferrite core for the upper track of the erase head should be visible above the tape, see figure.

Playback head


Two track playback head
Height adjustment
Adjust the height of the playback head by means of the screws A, see figure on page 19. The tape shall run parallel with the upper and lower edges of the laminations of the playback head, see figure. If necessary, re-adjust while maintaining the head-front parallel with the tape and check the azimuth position.

## Record head

## Height adjustment

Adjust the height of the record head by means of the screws C, see figure on page 19 .

Record on channel L a 1000 Hz signal at $71 / 2$ ips well above normal recording level, first in one direction, then in the opposite direction. Cut off a length of the recorded tape and dip it into a solution of fine-grained iron-oxide powder and alcohol (Magna See). Check that the tracks are distributed symmetrically across the tape. See correct parallelism on page 19. If necessary, re-adjust while maintaining the head-front parallel with the tape and check the azimuth position.

Erase head


Two track erase head

## Height adjustment

Adjust the height of the erase head by means of the screw E , see figure on page 19. Adjust until equal parts of the ferrite cores are visible above and below the tape, see figure. If necessary, re-adjust while maintaining the head-front parallel with the tape and check the height.


Location of the head alignment screws



Checking the record curve




Playback correction curve $33 / 4$ ips
Playback correction curve 71/2 ips

Playback curve IEC
Connect a 10 Kohms resistor in series with the
playback head and a 10 ohms resistor to ground,
see figure.
Set the tape deck in Stop mode, the Monitor
switch to Tape and the Edit/Cue switch to On.
Connect the audio generator to the matching
network as shown in the figure. Connect an a.c.
millivoltmeter to the LINE OUT socket. Tune the
audio generator to 1 kHz and adjust the signal level
to 75 mV measured in the LINE OUT socket. Then
check that shape of the playback curve corresponds
to the curve shown in the figures.
Playback curve IEC
Connect a 10 Kohms resistor in series with the
playback head and a 10 ohms resistor to ground,
see figure.
Set the tape deck in Stop mode, the Monitor
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## Record curves

The program-meters on the tape deck will give a good indication of how the correction is. As the corresponding head half, a different reading on the meters within the limits of curve $X$ is normal.

Connect a 100 ohms resistor in series with the record head and ground, as shown in the figure.
Connect an audio generator to one of the LINE INPUT sockets and an a.c. millivoltmeter across the 100 ohms resistor.

Set the tape deck in the Stop mode and the Rec.
Set the record level to - 30 dB on the meters
30 dB below normal recording level. This 30 dB
attenuation should be obtained as follows:
10 dB with the Input Level controls on the tape
deck and 20 dB with the output control on the
audio generator.
Tune the audio generator to 1 kHz and use this for
the reference level on the a.c. millivoltmeter $(0 \mathrm{~dB})$.
Sweep the audio generator over the frequency
range and check that the readings on the a.c. milli-
voltmeter correspond to the curves shown in the figures.


X $\quad$ R139 and R239 to maximum
XX Typical record curve
Record correction curve 71/2 ips


X
XX Typical record curve

Record correction curve $3 \%$ ips

Fault in the total response curve, one channel


38 kHz filter in record amplifiers

Unwanted modulations (whistles) can be set up when an FM stereo program is being recorded. These are caused by poor filtering of the FM pilot tone in the receiver ( 38 kHz ).

Solder in two $1.5 \mu \mathrm{~F}$ capacitors ( $\mathrm{C} 145 / \mathrm{C} 245$ ) in the record amplifiers. Coupled with L103/L203 the capacitors form a 38 kHz filter. The 38 kHz signal is now reduced by about 35 dB when FM stereo signals are received.


38 kHz trap curve

EOT/BOT sensor (end of tape/beginning of tape)
The sensor is located in the tape path. The circuit gives a logic high (1) or logic low (0) dependent on whether there is tape in the tape path.
— Tape in the tape path, the circuit goes high (1).

- No tape in the path, the circuit goes low (0).

The adjustment of EOT/BOT sensor should be performed without tape. Measure with a d.c. voltmeter on pin 3, contact 412 on the logic board. Adjust R422 (on the logic board) to 1.2 V reading on the voltmeter.


38 kHz trap in the record amplifier


EOT/BOT (end of tape/beginning of tape) sensor which is a part of the Logic circuit

## Power On/Off circuit

The circuit provides:

- Time delayed muting - current/voltage to the audio section to cut out unwanted signals in the audio output when the mains is switched on/off.
- Regardless of the position to the worm-gear when the current is switched off or interrupted, or when the mains voltage drops by more than $25 \%$, the circuit will generate signals for turning the worm-gear motor to (or nearly to) the Stop position and the C423 (3300u) retain enough energy to turn the motor.


Power On/Off circuit which is a part of the Logic circuit


TMI sensor (tape motion indicator) which is a part of the Logic circuit

This circuit controls the a.c. or d.c. voltage to the required motor.

The motors are driven by a.c, and d.c. is used for the brakes.

The circuit is controlled by logic signals from U3 (a PROM which is a control and memory unit).

A TRIAC is a semiconductor device which in this application controls d.c. or a.c. in OFF/ON modes. The TRIAC is open for a.c. when the gate is forced low relative to the referance voltage of 5 V in the TRIAC-circuit.

The circuit gives the following combinations of voltages to the reel motors:

Q410: 100 V a.c. TRIAC
Q411: 60 V a.c. TRIAC
Q412: d.c. rewind motor TRIAC
Q413: a.c. rewind motor TRIAC
Q414: d.c. wind motor TRIAC
Q415: a.c. wind motor TRIAC
Transistors used in the TRIAC-circuit

| Function | From PROM (U3) |  |  |  | Shinano Kenshi IB 963 (Grey motors) |  | Pabst RO. 2080 (Black motors) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Z2 | Z2 | Z3 | Z4 | $\begin{aligned} & \hline \text { RW-motor } \\ & \text { J415-6 } \\ & \hline \end{aligned}$ | W-motor J415-7 | $\begin{aligned} & \text { RW-motor } \\ & \text { J415-6 } \\ & \hline \end{aligned}$ | W-motor J415-7 |
| Stop/Free | * |  | 1 | 1 | approx. 9 V d.c. | approx. 9 V d.c. | approx. 5 V d.c. | approx. 5 V d.c. |
| Play/Record | 1 | 0 | 1 | 0 | approx. 9 V d.c. | 60 V a.c. | approx. 5 V d.c. | 60 V a.c. |
| Wind | 0 | 1 | 1 | 0 | approx. 9 V d.c. | 100 Va.c. | approx. 5 V d.c. | approx. 105 V a.c. |
| Rewind | 0 | 1 | 0 | 1 | 100 Va.c. | approx. 9 V d.c. | approx. 105 V a.c. | approx. 5 V d.c. |
| Wind and Rewind simultaneously | 0 | 1 | 0 | 0 | 100 Va.c. | 100 Va.c. | 100 Va.c. | 100 Va.c. |

## Don't care.



The worm-gear motor drives the worm-gear wheel which has three functions:

1. Holds the transfer arm for the pinch roller ready. The transfer arm also connects and disconnectes the mechanical servo brakes.
2. Timing sequence which determines when the brakes are operated.
3. Timing sequence for microswitches XO and X 1 which give status to the PROM about the tape deck's functions.

The worm-gear wheel has three stop positions. The stop positions are choosen to work with the switching points on microswitches XO and X1 so that the output level from the switches changes from 0 to 1 or vice versa.


There are three stable stop positions:

- Stop: Outputs from XO and X1are low.
- Free/Wind and Rewind: XO is high and X 1 is low.
— Record/Play: XO is low and X1is high.
The mechanical settings of the switching points on XO and Xl are critical, see mechanical adjustments on page 11 .

The worm-gear motor is controlled by the following signal levels from U3 (PROM):

| From PROM |  |  |
| :---: | :---: | :--- |
| $\mathbf{Z 0}$ | $\mathbf{Z 1}$ | Motor |
| $\mathbf{0}$ | $\mathbf{0}$ | No rotation |
| $\mathbf{0}$ | $\mathbf{1}$ | Rotates in one direction |
| $\mathbf{1}$ | $\mathbf{0}$ | Rotates in the opposite direction |

Placing of the microswitches XO and X1


Control circuit for the worm-gear motor

Logic Circuits


## U1 and U2 Circuits

U 1 is an encoder and U 2 is a decoder.
The inputs to Ul are command lines which are controlled by the function buttons. The letter C (command) is written after the function name on the inputs to signify that it is a command line. When the function lines have a bar over the top e. $\xi$ XC the function is activated at a low level (0).

Ul sets up a particular bit pattern at the outputs $\mathrm{A} 0, \mathrm{~A} 1$, and A 2 for a particular required function.

The bit patterns at AO, A1, and A2 are applied to inputs $\mathrm{A}, \mathrm{B}$, and C on the decoder U2. U2 is activated and sends the output for the required function low (0). The letter O after a name on a function line means that it is an output.

OUTPUT U1

| Command | A2 | A1 | A0 |
| :--- | :--- | :--- | :--- |
| Free | 0 | 0 | $\mathbf{0}$ |
| W/Rw | 0 | 0 | 1 |
| Wind | 0 | 1 | 0 |
| Rewind | 0 | 1 | 1 |
| Play | 1 | 0 | 0 |
| Record | 1 | 0 | 1 |
|  | 1 | 1 | 0 |
| Stop | 1 | 1 | 1 |


f This circuit consists of components U1 to U14, apart from U3 which is a PROM.

- The purpose of the circuit is to generate logic signals according to a particular bit pattern for U3 (PROM), the audio circuits, and the LED function indicators.

The circuit operates at either a high levelor a low level:

Low level ( 0 ) is between 0 and 0.8 V .
High level (1) is between 3.5 and 5 v .
This is carried out with the aid of:

- Function buttons Record, Rewind, Stop, Wind, and Play.
- Rec. Select selector Left and Right.
- The EOT/BOT sensor (end of tape/beginning of tape).
- The TMI sensor (tape motion indicator).


## The PROM control unit

The command signals from the a-synchronous logic circuit to the PROM are generated according to the function which is required, as shown in the table.
INPUT U3

| Command | X4 | X3 | X3 |
| :--- | :--- | :--- | :--- |
| Free | 0 | 0 | 0 |
| Wind/Rewind | 0 | 0 | 1 |
| Wind | 0 | 1 | 0 |
| Rewind | 0 | 1 | 1 |
| Play/Record | 1 | 0 | 0 |
| Stop from Wind | 1 | 0 | 1 |
| Stop from Rewind | 1 | 1 | 0 |
| Stop (EOT) | 1 | 1 | 1 |

The circuit gives:

- Control signal to BIAS/ERASE OSC: 24 V d.c. (assumes BOT) in Record 0 V for all other functions.
- Control signal for programmed switching: 0 for Play 1 for all other functions.
- Control signal for muting of REC.AMP: 0 for Record and Stop 1 for Play, Wind, Rewind, and Free.
- Control signal for the LED (light emitting diode) which indicates the functions.
- Command signals to the inputs X2, X3, and X4 on the PROM, see table:

The control unit is a PROM (Programmable Read Only Memory) which is a memory device that can be programmed. U3 (the PROM) has a capacity for $256 \times 8$ bits, which means that it has a total of 8 inputs $\left(2^{8}=256\right.$ combination possibilities of input signals) and 8 outputs.

In addition to its role in the digital servo system, U3 also serves other purposes, see figure.


Inputs and Outputs on U3

## Electrical adjustments

Make the adjustments in the order in which they are listed here. Many of the adjustments require that previous adjustments have already been correctly made.

Clean and degauss the tape path before and after adjustments. It is assumed that the tape path has already been correctly adjusted as described on page 13 .

Maxell UD XL or equivalent tapes should be used for recording.

## Necessary equipment

- d.c. voltmeter
- 2 high impedance voltmeters (do NOT use universal meters).
- Frequency counter.
- Audio generator.
- Distortion meter.
- Wow meter (required for wow test only).
— Test tapes:
No. 2 - Azimuth adjustment playback head $15,000 \mathrm{~Hz}, 71 / 2 \mathrm{ips}$.
No. 3 - Playback curve, DIN 19H, $71 / 2 \mathrm{ips}$.
No. 4 - Playback level adjustment, 400 Hz , $71 / 2 \mathrm{ips}$.
No. 11 - Speed check, $1000 \mathrm{~Hz}, 71 / 2$ ips.


## Bias Adjustment (front panel)

Before adjustment, make sure that the Bias Adjustment potentiometers on the front panel are in the mid-position.

## Checking the oscillator frequency

Connect a frequency counter inductively to the erase head. Connection is made with a coil or a few turns of ordinary wire.

Adjust the frequency to 123.5 kHz in stereo recording with C313 on the logic board. Then check in mono, left and right, that the frequency are within $\pm 2 \mathrm{kHz}$. If outside the tolerance, adjust C303, DUMMY LOAD ADJ. on the audio board. Then check the frequency in stereo and mono left and right.

## Checking the Bias Adjustment (front panel)

Connect an audio-generator to LINE 1. Start stereo recording at $71 / 2 \mathrm{ips}$ speed of a 22 kHz signal 30 dB below normal recording level ( 0 dB ). Set the Monitor switch to Tape. Check that the outout level measured with a.c. voltmeters on the LINE OUT are within approximately +3 dB to -5 dB when turning the Bias Adjustment potentiometers.

After checking the Bias Adjustment, make sure that the potentiometers are set in the mid-position for use with Maxell UD XL or equivalent tapes.

## Adjustment of EOT/BOT sensor

To be performed without tape. Measure with a d.c. voltmeter on pin 3, contact 412 on the logic board.

Adjust R422 (on the logic board) to 1.2 V reading on the voltmeter.


| $\begin{aligned} & \text { Test } \\ & \text { Tet. } \\ & \text { No. } \end{aligned}$ | Adjustment or check | Measuring instrument | Measure at | Set the deck to | Monitor switch to | Procedure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.1 | Bias <br> pre-adjustment | a.c. voltmeters | LINE out | $\begin{aligned} & \text { Record. } . \\ & \text { Speed: } \\ & \text { 3p/4 ips. } \end{aligned}$ | Tape | Connect an audio-generator to LINE 1. Set the generator to 6.3 kHz 30 dB below normal recording level ( 0 dB ). Adjust R151 and R251 to maximum output level. Then turn R151 and R251 counter clockwise to - 2 dB from maximum reading. |
| 2.2 | Azimuth record head | a.c. voltmeters | line out | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & 3 \% \text { ips. } \end{aligned}$ | Tape | Connect an audio-generator to LINE 1. Start stereo recording at $3 \%$ ips. speed of a 1000 Hz signal 30 dB below normal recording level ( 0 dB ). Use the voltmeter readings as reference level. Then record a $18,000 \mathrm{~Hz}$ signal and turn the azimuth screw on the record head to maximum reading or best compromise on the voltmeters. |
| 2.3 | $\begin{aligned} & \text { Record/ } \\ & \text { playback } \\ & \text { curves. } \\ & \text { Speed: } \\ & \text { 3\% ips. } \end{aligned}$ | a.c. voltmeters | Line out | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & \text { 3p/4ips. } \end{aligned}$ | Tape | Connect an audio-generator to LINE 1. Start recording in the 3\% ips. speed of a 1000 Hz signal 30 dB below normal recording level ( 0 dB ). Use the voltmeters readings as reference level ( 0 dB ). Then turn the generator to 12.5 kHz and adjust R151 and S251 to +1 dB from the reference level. Turn the generator to 18 kHz and adjust R139 and R239 to -1 dB below the reference level. Then check that the output level do not deviate more than $\pm 3 \mathrm{~dB}$ from 20 Hz to $18,000 \mathrm{~Hz}$. |
| 2.4 | Record/ playback curves. $71 / 2 \mathrm{ips}$. | a.c. <br> voltmeters | LINE OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & \text { P//2 ips. } \end{aligned}$ | Tape | Use the same recording level as in test 2.3. Use the voltmeters readings as reference level ( 1000 Hz ). Turn the generator to 25 kHz and adjust R135 and R235 to - 1 dB below the reference level. Then check that the output level do not deviate more than $\pm 3 \mathrm{~dB}$ from 20 Hz to $25,000 \mathrm{~Hz}$. |
| 2.5 | $\begin{aligned} & \hline \text { Source/ } \\ & \text { Tape } \end{aligned}$ | a.c. voltmeters | LINE OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & 7 / 2 / 2 \mathrm{ips} . \end{aligned}$ | Source/ Tape | Connect an audio-generator 1000 Hz to LINE 1. Adjust in Source with the Input Levels to 0.6 V on the voltmeters on the LINE OUT. Set the deck to stereo recording and set the Monitor switch to Tape. Then adjust R142 and R242 so that the level reading is 1 dB higher on the voltmeters. |
| 2.6 | Program meter adjustmen | a.c. <br> voltmeters | LINE OUT | $\begin{array}{\|l\|l} \text { Speed: } \\ 7 / 1 / 2 \text { ips. } \end{array}$ | Source | Audio-generator 1000 Hz to LINE 1 . Set the Monitor switch to Source. Adjust with the Input Levels to 1.5 V reading on the voltmeters. Then adjust the program meters to 0 dB with R158 and R258 (Output Left and Right on maximum). |
| 2.7 | Distortion | Distortion meter | LINE OUT | $\begin{aligned} & \text { Recora. } \\ & \text { Speee: } \\ & 7 / 2 i p s . \end{aligned}$ | Tape | Connect an audio-generator, 1000 Hz , (or distortion meter generator) to LINE 1. Record to 0 dB indication on the program meters and read the distortion on the LINE OUT. Distortion maximum $2 \%$. |
| 2.8 | Wow and fluter | Wow and flutter meter | LINE OUT | Record. | Tape | Connect the wow and flutter meter to LINE 1. Read on the LINE OUT in highest and lowest speed: |


| $\begin{aligned} & \text { Test } \\ & \text { No. } \end{aligned}$ | Adjustment or check | Test tape No. | Set the deck to | Measuring instrumen | Measure at | Adjust | Correct reading | Speed | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.1 | Azimuth, <br> playback head | 2 | Playback | a.c. voltmeters | LINE OUT | Azimuth <br> screw, <br> playback | Maximum output, see comments | 71/2ips. | Maximum output or best compromise. |
| 1.2 | $\left\lvert\, \begin{aligned} & \text { Playback } \\ & \text { curva } \\ & \text { IN } 19 \mathrm{H} \end{aligned}\right.$ | ${ }^{3}$ | Playback | a.c. voltmeters | LINE OUT | $\begin{aligned} & \text { Playback } \\ & \text { E.a.ad. } \\ & \text { F501/R601 } \end{aligned}$ | $\begin{aligned} & +2 \mathrm{~dB} \\ & \text { at } 18 \mathrm{kHz} \end{aligned}$ | 71/2ips. | Playback curve, DIN 19H. The tape contains the following frequencies: 1000 Hz (reference) $18 \mathrm{kHz}, 15 \mathrm{kHz}, 10 \mathrm{kHz}, 4 \mathrm{kHz}, 125 \mathrm{~Hz}, 40 \mathrm{~Hz}$ 1000 Hz (ref.). Adjust R501/R601 to +2 dB at 18 kHz . |
| 1.3 | Playback level | 4 | Playback | a.c. <br> voltmeters | LINE OUT | Playback <br> level <br> R169/R269 | 1.0 volt | 71/2ips. |  |
| 1.4 | Speed | ${ }^{11}$. | Playback | Frequency counter | Line out |  | $\begin{aligned} & \text { 0.0.5 } \\ & 99.5-1005 \mathrm{~Hz} \\ & \text { in } 7 / 2 \mathrm{ips} . \end{aligned}$ |  | Test tape No, $11^{*}$ is recorded at 1000 Hz in $71 / 2 \mathrm{ips}$. |



Location of adjustment points on the audio board, solder side





AUDIO BOARD, SOLDER SIDE

TTL circuits used: $\longrightarrow$





Function table

| INPUTS | OUTPUT |  |
| :---: | :---: | :---: |
| $s^{*}$ | R | 0 |
| 1 | 1 | $Q_{0}$ |
| 0 | 1 | 1 |
| 1 | 0 | 0 |
| 0 | 0 | $1^{*}$ |

 | 9 |  |
| :---: | :---: |
| 8 | 8 |



 $1=$ High level
$0=$ Low level
$\mathrm{a}_{0}=\begin{gathered}\text { the level of } \mathrm{Q} \text { before the indicated input } \\ \text { conditions were established. }\end{gathered}$
 return to their inactive (high) level.
** For latches with double s inputs:
$1=$ baths inputs high
$0=$ one or both inputs low






TANDBERG $=$TD 20 A
Circuit Diagrams with
Alignment Instruction Alignment Instructions TD 20 A
Circuit Diagrams
Alignment Instructio TD 20 A
Circuit Diagrams
Alignment Instructio Before adjustment, make sure that the Bias Adjustment potentiometers on the front panel are in the mid-position.

## Checking the oscillator frequency

 to the erase head. Connection is made with a coil or a few turns of ordinary
wire. »
Adjust the frequency to 123.5 kHz in stereo recording with C 313 on the logic
board. Then check in mono, left and board. Then check in mono, left and
right, that the frequency are within $\pm 2 \mathrm{kHz}$. If outside the tolerance, adjust audio board. Then check the frequency
in stereo and mono left and right.

## Bias Adjustment (Front panel)

Connect an audio-generator to LINE 1. ! £ ecording level $(0 \mathrm{~dB})$. Set the Monitor switch to Tape. Check that the output evel measured with a.c. voltmeters on +3 dB to -5 dB when turning the Bias Adj. potentiometers.
After checking the Bias Adj., make sure that the potentiometers are set in the
mid-position for use with Maxell UD XL or equivalent tapes.
Adjustment of EOT/BOT SENSOR
To be performed without tape. Measure with a d.c. voltmeter on pin 3, contact
Adjust R422 (on the logic board) to
1.2 V reading on the voltmeter.


FUNCTION CONTROL BOARD, SOLDER SIDE


RECTIFIER BOARD, SOLDER SIDE


| $\begin{array}{\|l\|} \hline \text { Test } \end{array}$ | $\begin{aligned} & \text { Adjustment } \\ & \text { or check } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { Measuring } \\ \text { instrument } \end{array} \end{array}$ | Measure at | Set the deck to | Monitor switch to | Procedure |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | ${ }_{\text {Bias }}^{\text {Bas }}$.adustment | voltmeters | InE OUT | Record. Speed: $33 /{ }^{\prime \prime}$ | Tape | Connect an audio-generator to LINE 1 . Set the generator to 6.3 kHz 30 dB below normal recording level ( 0 dB ). Adjust R151 and R2E1 to maximum output level. Then turn R151 and R251 counter clockwise to - 2 dB from maximum reading. |  |  |  |
| 2.2 | Azimuth record head | a.c. voltmeters | LINE OUT |  | Tape | Connect an audio-generator to LINE 1. Start stereo recording at $33 /{ }^{3}$ " speed of a 1000 Hz signal 30 dB below nomal recording level ( 0 dB ). Use the voltmeter readings as reference level. Then record a $18,000 \mathrm{~Hz}$ signal and turn the azimuth screw on the record head to maximum reading or best compromise on the voltmeters. |  |  |  |
| 2.3 | Record/ playback curves. 3 SSpeed <br> $3 \mathrm{~S} "$ | a.c. <br> voltmeters | LINE OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & 33^{\prime \prime \prime} \end{aligned}$ | Tape | Connect an audio-generator to LINE 1. Start recordng in the $3{ }^{3}$ 'speed of a 1000 Hz signal 30 dB below normal recording level ( 0 dB ). Use the voltmeters readings as eference level ( 0 dB ). Then turn the generator to 12.5 kHz and adjust R151 and R251 to +1 dB from the reference level. Turn the generator to 18 kHz and adjust R139 and R239 to - 1 dB below the reference level. Then check that the output level do not deviate more than $\pm 3 \mathrm{~dB}$ from 20 Hz to $18,000 \mathrm{~Hz}$. |  |  |  |
| 2.4 | Record/ playback 714" | a.c. voltmeters | LINE OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & 7 / 2^{\prime \prime} \end{aligned}$ | Tape | Use the same recording level as in test 2.3. Use the voltmeters readings as reference level ( 1000 Hz ). Turn the generator to 25 kHz and adjust R135 and R235 to - 1 dB below the reference level. Then check that the output leve' do not deviate more than $\pm 3 \mathrm{~dB}$ from 20 Hz to $25,000 \mathrm{~Hz}$. |  |  |  |
| 2.5 | $\begin{aligned} & \text { Source/ } \\ & \text { Tape } \end{aligned}$ | a.c. voltmeters | LINE OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & \text { 7/1/2" } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Source/ } \\ \text { Tape } \end{array}$ | Connect an audio-generator 1000 Hz , to LINE 1. Adjust in Source with the Input Levels to 0.6 V on the voltmeters on the LINE OUT. Set the deck to stereo recording and set the Monitor switch to Tape. Then adjust R142 and 3242 so that the level reading is 1 dB hiqher on the voltmeters. |  |  |  |
| 2.6 | Program adjustment | a.c. <br> voltmeters | LINE OUT | $\begin{aligned} & \text { Speed: } \\ & { }_{7144^{\circ}} \end{aligned}$ | Source | Audio-generator 1000 Hz to LINE 1. Set the Monitor switch to Source. Adjust with the input Levels to 1.5 V reading on the voltmeters. Th ;n adjust the program meters to 0 dB with R158 and R258 (Output Left and Right on maximum). |  |  |  |
| 2.7 | Distortion | $\begin{aligned} & \hline \begin{array}{l} \text { Distortion } \\ \text { meter } \end{array} \end{aligned}$ | LIME OUT | $\begin{aligned} & \text { Record. } \\ & \text { Speed: } \\ & 754^{\prime \prime} \end{aligned}$ | Tape | Connect an audio-generator, 1000 Hz , (or distortion meter generator) to LINE 1. Record to 0 dB indication on the program meters and read the distortion on the LINE OUT. Distortion maximum $2 \%$. |  |  |  |
| 2.8 | Wow and flutter | Wow and flutter meter | LINE OUT | Record. | Tape | Connect the wow and flutter lowest speed: <br> Wow and flutter max.: <br> Weighted RMS <br> Peak value DIN 45500 P. 4. | $\begin{aligned} & \text { neter to LI LI } \\ & \begin{array}{c} 33,{ }^{\prime \prime \prime \prime} \\ 0.14 \% \\ 0.14 \% \end{array} \end{aligned}$ | $\begin{aligned} & \text { NE 1. Rea } \\ & 7 Y /{ }^{\prime \prime \prime \prime} \\ & 0.5 \% \\ & 0.08 \% \end{aligned}$ | on the LINE OUT in highest and $\begin{aligned} & 15 " \\ & 0.03 \% \\ & 0.06 \% \end{aligned}$ |



SWITCH BOARD, SOLDER SIDE


