

Panasonic U.K Common “K” Mechanism Faults

Model Number.	Fault.	Cure.
K- Mechanism	Intermittent line twitch	Check impedance roller, VXP1402
K- Mechanism	Intermittent F03, F04, F06	Dry joints on loading motor PCB
K- Mechanism	Intermittent F03, F04	Faulty loading motor coupling, VDP1434
K- Mechanism	Intermittent F06 or jams when inserting tape	Faulty cassette main shaft unit, VXP1339-1L
K- Mechanism	Intermittent, mech jams when loading	Distorted P5 arm, VXL2306
K- Mechanism	Damaging tape edge	Distorted P5 arm, VXL2306
K- Mechanism	Loosing cylinder lock in cue mode only	Worn video head/ DD Cylinder
K- Mechanism	High tape tension across video head, loss of cylinder lock	Broken brake, VXZ0313
K- Mechanism	High tape tension across video head	Worn video head/ DD Cylinder
K- Mechanism	Jitter during fast forward and rewind	Lumpy back tension band, VXZ0310
K- Mechanism	Clicking noise during playback	Idler arm unit VXL2378
K- Mechanism	Tape loops during eject, poor or intermittent take up	Centre clutch VXP1409
K- Mechanism	Loss of line lock in cue or review	Upper capstan rotor bearing dry - lubricate
K- Mechanism	Noisy fast forward or rewind	Incorrect tape tension
K- Mechanism	Intermittent squeaking	Pinch arm unit
K- Mechanism	Intermittent squeaking	Capstan brake pad