

Bendix King KY196A and KN53 Summary of Features

Bendix King KY196A

Two KY 196A radios are provided, COM1 and COM2:

KY 196A COM1, filename: **BendixKingComNav2!KY196A_JD_1**

KY 196A COM2, filename: **BendixKingComNav2!KY196A_JD_2**



Features

General

- Comprehensive and accurate simulation of real KY196A radio.
- All knobs can be rotated using left/right mouse clicks, or by using mouse-wheel.
- Knobs can be pulled-out/pushed-in using middle click (click mouse wheel).
- Full documentation (Pilot's Guide) provided.

COM Radio

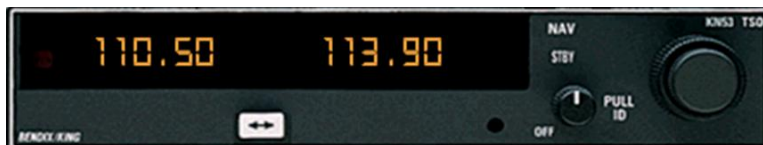
- Standby Frequency set by clicking knobs, or by using mouse-wheel.
- Flip-flop button to swap frequencies.
- Pull kHz tune knob for PULL 25K feature (frequency can be set in 25 kHz or 50 kHz steps).
- Direct Active Tune mode - hold flip-flop button for two seconds.
- Animated (rotating) volume knob and On/OFF switch.
- Pull volume knob for PULL TEST feature (squelch off – can hear background hiss).
- Fully functioning CHAN button.
 - Ten programmable non-volatile channels are provided.
 - Select required channel by clicking kHz tune knob, or by using mouse-wheel.
 - Hold the CHAN button for two seconds to program channels.

Bendix King KN53

Two KN 53 radios are provided, NAV1 and NAV2:

KN 53 NAV1, filename: **BendixKingComNav2!KN53_JD_1**

KN 53 NAV2, filename: **BendixKingComNav2!KN53_JD_2**



Features

General

- Comprehensive and accurate simulation of real KN53 radio.
- All knobs can be rotated using left/right mouse clicks, or by using mouse-wheel.
- Knobs can be pulled-out/pushed-in using middle click (click mouse wheel).
- Full documentation (Pilot's Guide) provided.

NAV Radio

- Standby Frequency set by clicking knobs, or by using mouse-wheel.
- Flip-flop button to swap frequencies.
- Direct Active Tune mode - hold flip-flop button for two seconds.
- Animated (rotating) volume knob and On/OFF switch.
- Pull volume knob for PULL ID feature.