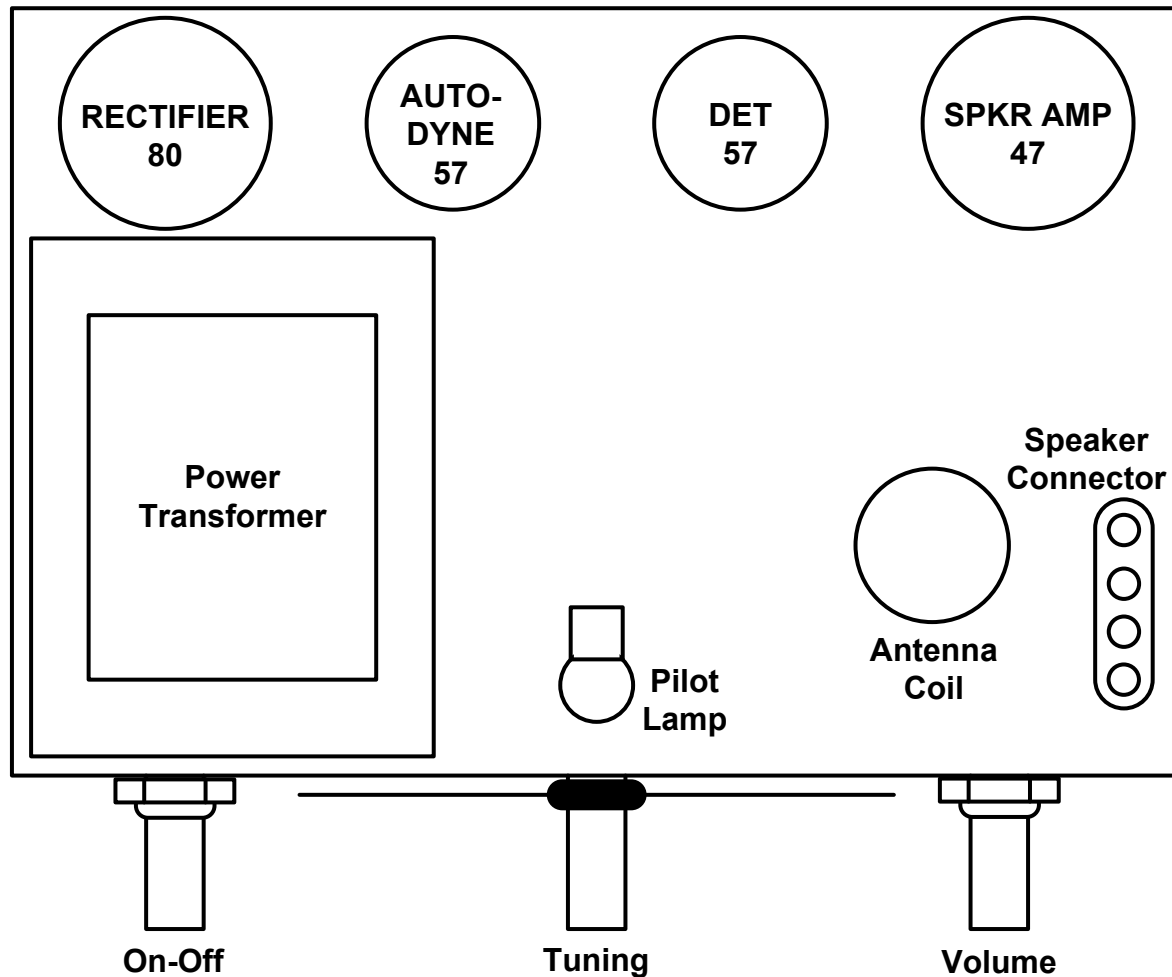
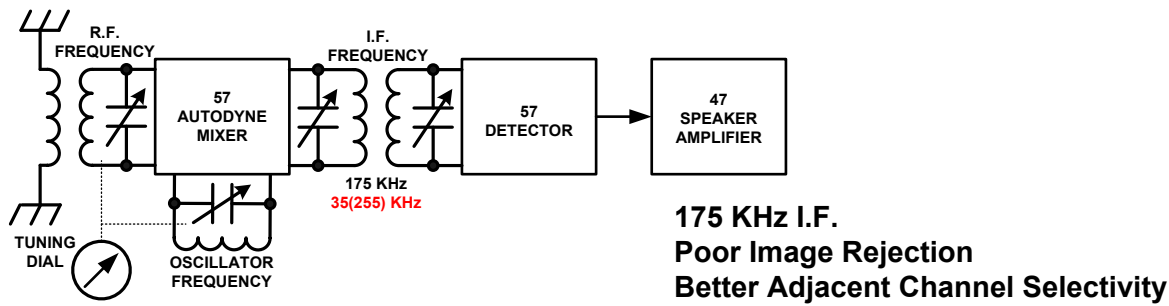


24, **Early Version???**, No Tone Control,  
**May never have existed as a Production Model**



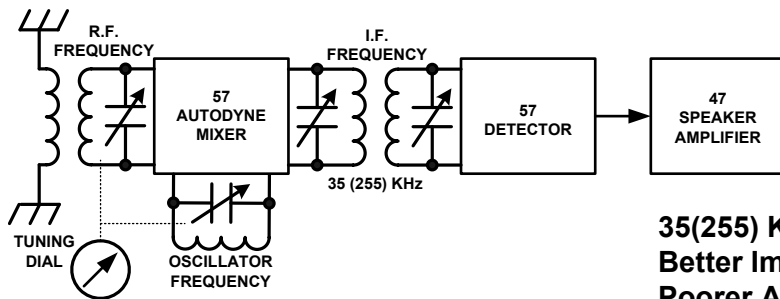
The Tuning Condenser is mounted below the Chassis  
 The Translucent *Logging Scale*, 0 to 100 is Backlighted Dial

**Design date unknown???**

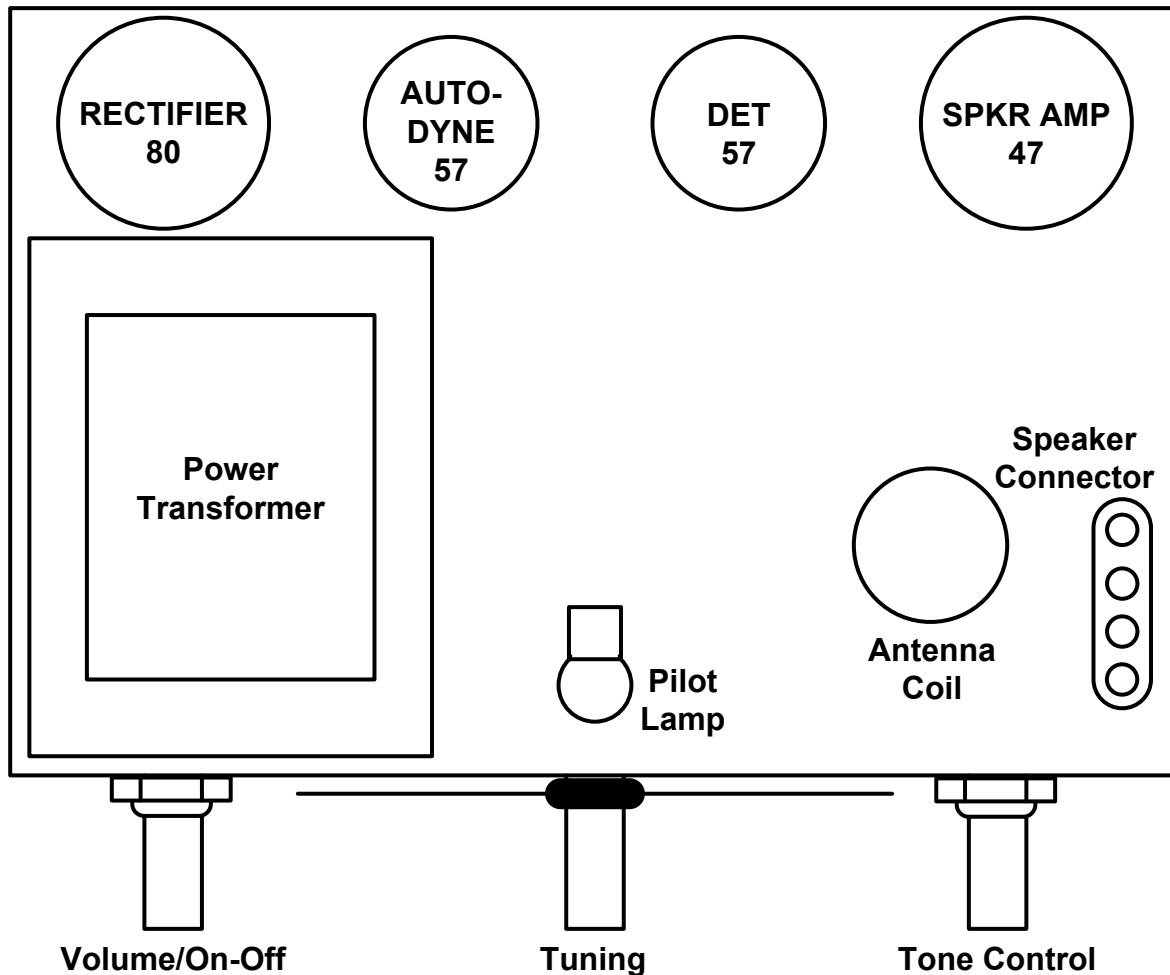
175 Kilocycle I.F.

**We have only one example of a set with this front Control set-up**  
**35 (255) Kilocycle I.F.**  
**With a Tone control on the side of the Cabinet**  
**Most likely added After Market**

## Model 24 & 24A, Version, with Tone Control



35(255) KHz I.F.  
Better Image Rejection  
Poorer Adjacent Channel Selectivity



The Tuning Condenser is mounted below the Chassis  
The Translucent *Logging Scale, 0 to 100* is Backlighted Dial

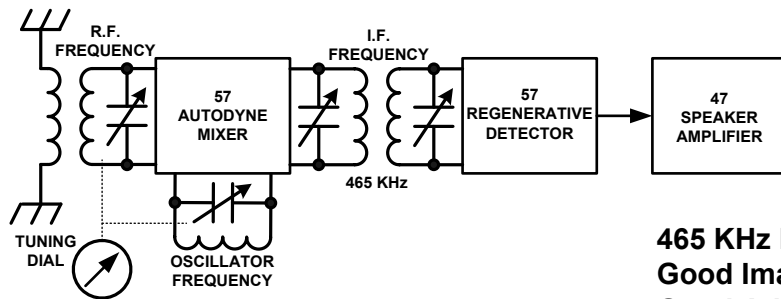
Introduced in 15 September 1932

35 (255) Kilocycle I.F.  
All Radios found, work best with the I.F. set to 255KHZ  
Like the JB-25 (With the Same Part Values as this set)

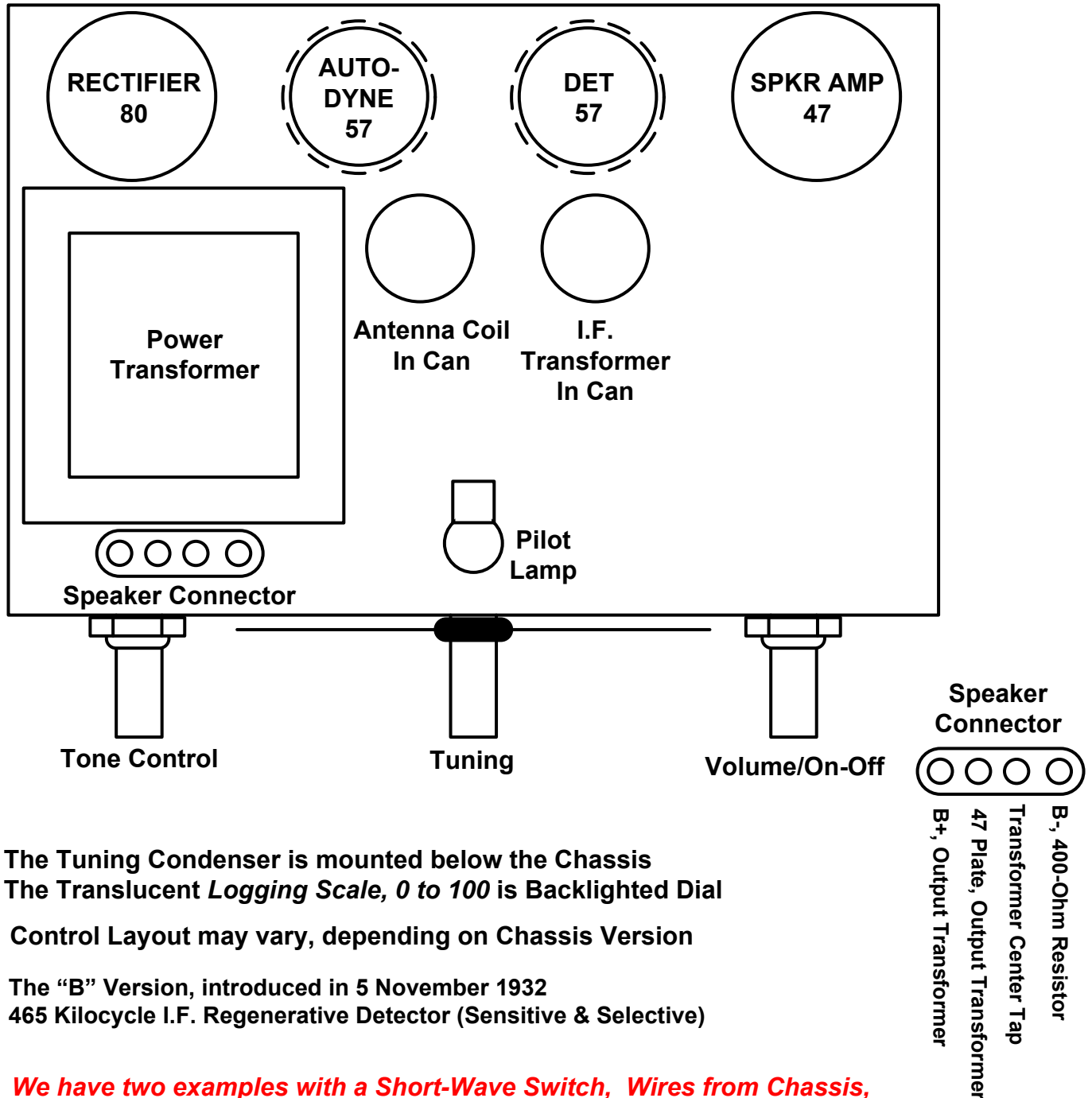
The Model 24 had the Tone Control in the Detector Circuit  
The Model 24A had the Tone Control in the Output Circuit



## “24B” Version, *No Short-Wave Switch on Chassis*



**465 KHz Regenerative Detector**  
**Good Image Rejection**  
**Good Adjacent Channel Selectivity**

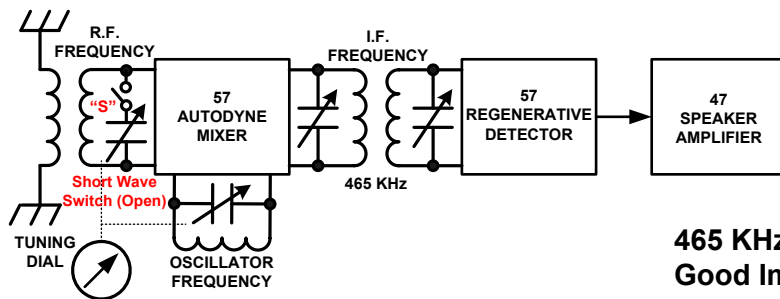


The Tuning Condenser is mounted below the Chassis  
 The Translucent *Logging Scale, 0 to 100* is Backlighted Dial  
 Control Layout may vary, depending on Chassis Version

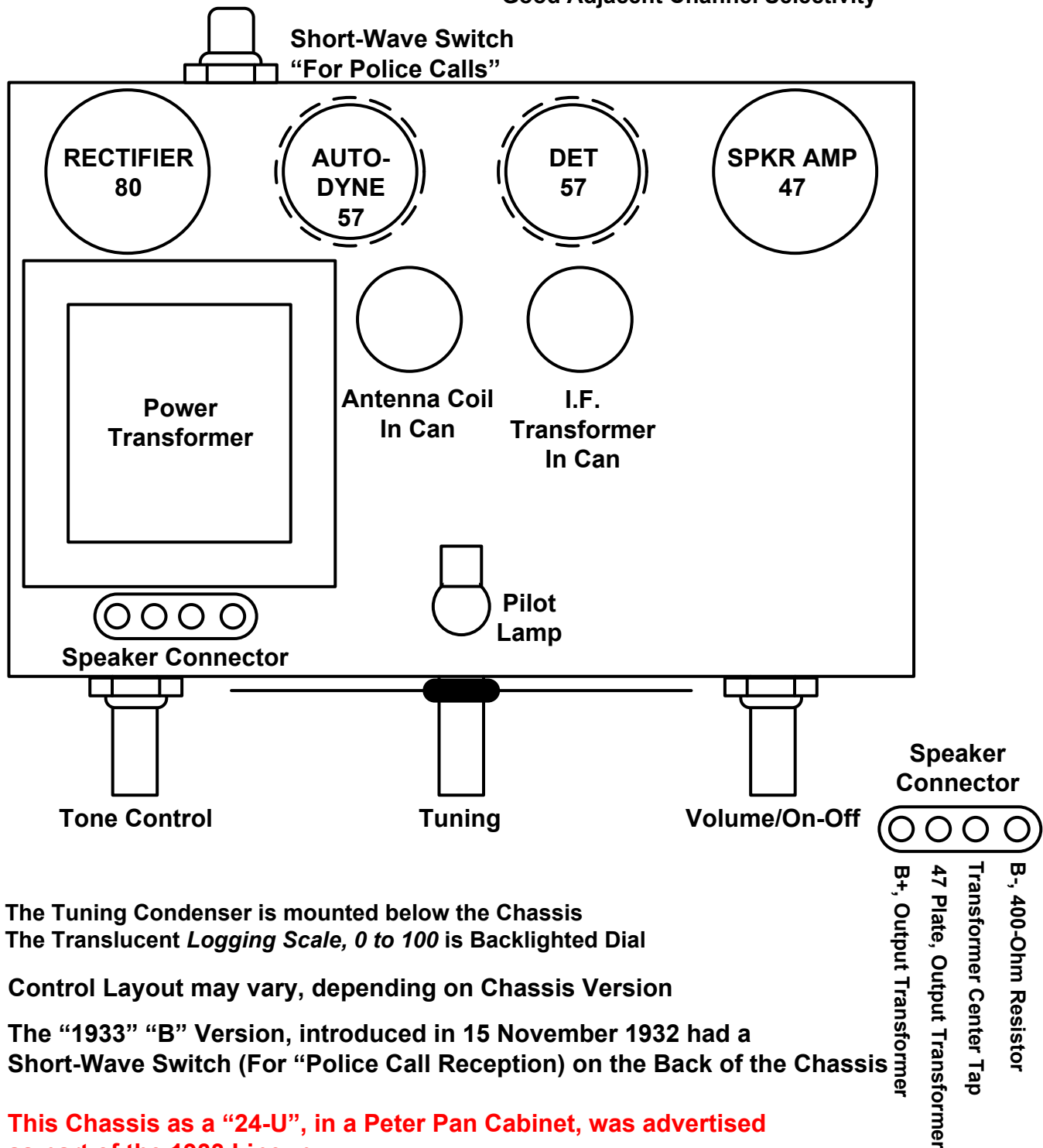
The “B” Version, introduced in 5 November 1932  
 465 Kilocycle I.F. Regenerative Detector (Sensitive & Selective)

*We have two examples with a Short-Wave Switch, Wires from Chassis, to a Switch (For “Police Call Reception) on the Side of the Cabinet Works, but not easy to Manufacture.*

# “1933” “24-U” Version, Short-Wave Switch on Chassis



465 KHz Regenerative Detector  
Good Image Rejection  
Good Adjacent Channel Selectivity



The Tuning Condenser is mounted below the Chassis  
The Translucent Logging Scale, 0 to 100 is Backlighted Dial

Control Layout may vary, depending on Chassis Version

The “1933” “B” Version, introduced in 15 November 1932 had a Short-Wave Switch (For “Police Call Reception) on the Back of the Chassis

This Chassis as a “24-U”, in a Peter Pan Cabinet, was advertised as part of the 1933 Lineup