

RK60 GUIDE

The main page appears on the screen a few seconds after starting the cloning tool. It shows the following message:

INSERT THE KEY
AND PRESS READ

1. Insert the original transponder key to be cloned into the 884 "READ-WRITE insertion slot" and press the "READ" button:



2. The following message will appear on the display for a few seconds:

READING IN PROGRESS
PLEASE WAIT

3. If the transponder/remote control identification is displayed on screen as PHILIPS® CRYPTO PH20, it is possible to proceed with the following step:

CRYPTO PHIL. PH20 (46)
PRESS WRITE

4. Leave the original key in the 884 "READ-WRITE insertion slot" and press the "WRITE" button.



5. The following message will appear.

INSERT RK60/TK60/100
PRESS WRITE

6. Pull out the original transponder key, insert the new KEYLINE RK60 and press "WRITE". Wait until the following message appears on the screen:

STEP 1 COMPLETE
PROCEED TO STEP 2

7. Assemble the KEYLINE RK60 with the KEYLINE "Horse Shoe" used to duplicate the customer's original key blade



8. Duplicate the metal section of the original key using the KEYLINE equivalent horse-shoe key.
9. Use the RK60 key to turn the car's ignition to the ON position three times (see note).

WARNING



For Renault cars, during the "9" phase, between one ignition of the electric panel and another using the TK60 key, use the original key to turn the ignition in the ON position. Failing to do so would lead to a blockage of the control unit, which in turn shall require a disconnection of the car's battery for at least 20 minutes.

10. Insert the RK60 key into the 884 read-write insertion slot and press "READ".



11. The following message will appear:

```
STEP 2 READ COMPLETE  
PRESS WRITE
```

12. Press the "WRITE" button.



13 . You will be asked to proceed with the programming of the KeyLine key with RK60. to proceed, press "WRITE" again:

```
PROG. CRYPTO KEY?  
RD=NO          WR=YES
```

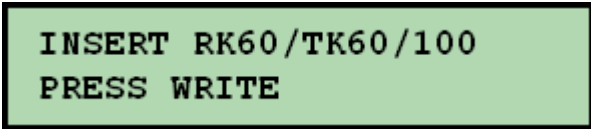
14. Now extract the KeyLine duplicated key, insert the original key as requested and press "WRITE":

```
INSERT ORIGINAL KEY  
PRESS WRITE
```

15. Wait for the process calculating to end (max. 3 minutes):

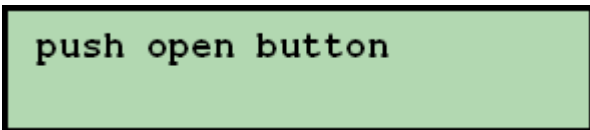
```
CALCULATING....  
PLEASE WAIT      03
```

16. When the calculation is completed, if the key haven't remote control, the following message will appear:



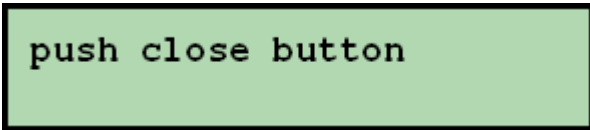
INSERT RK60/TK60/100
PRESS WRITE

17. If the key have remote control the following message will appear:



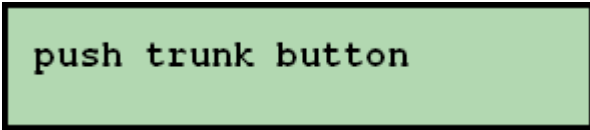
push open button

18. Move the original key from the slot and hold in front of the keyboard. Hold the open button on the remote control of the original key until the following message:



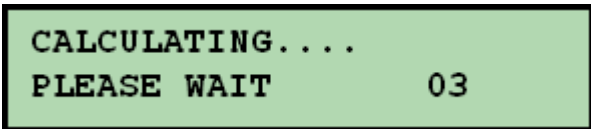
push close button

19. Hold down the lock button on the remote control of the original key until you see this message:



push trunk button

20. Press trunk button on the remote control of the original key. If the remote does not have this button, press open button or close button until this screen appears:



CALCULATING
PLEASE WAIT 03

21. When the calculation is completed, the following message will appear

RE-INSERT RK60/TK60/100
PRESS WRITE

22. Now pull out the original key, insert the RK60 KeyLine key (used in the previous steps) and press "WRITE". Wait until the following message appears:

SUCCESSFUL WRITING
PRESS READ/WRITE

23. Now you go near the car and press open button two times, open the car manually or with the original remote

24. Turn on the car with RK60

25. Get off the car and verify RK60

26. Now the RK60 KeyLine key is ready for use.

CLONING SEQUENCE

