

EZ Flasher

Chrysler TYPE 1 PIN Reading

1. Prep the SKIM module by using the EZ Access tool to punch a circular hole over the chip you'll be clipping onto and cleaning the resin off of the legs of the chip with lacquer thinner (to know exactly where the chip is on the module you are working on please see the SKIM Chip Location Chart).
2. Attach Cable A to the EZ Flasher:



3. Turn on the EZ Flasher and press **NEXT**. Select **CHRYSLER**. (If the screen menu does not show CHRYSLER press **NEXT** to see the next screen menu)



4. Select **TYPE 1 SKIM**



5. Make sure Cable A is attached and the clip is secured to the chip with the red dot facing you on the clip and the chip turned in the direction that you can read the chip number. (If the clip is attached in the wrong direction it could cause damage to the chip)



6. Press **NEXT**. If the chip is clean and the clip is attached correctly the following screen should read out the PIN code:



TROUBLESHOOTING

- A. If the chip isn't clean enough or the clip not attached correctly there will be one of two error screens. Simply adjust your clip or clean the chip again and press **SELECT** to try to read the PIN again.

