

Arduino Nano

https://www.banggood.com/ATmega328P-Nano-V3-Controller-Board-Compatible-Arduino-p-940937.html

Bluetooth module:

https://www.banggood.com/HC-05-Wireless-Bluetooth-Serial-Transceiver-Module-Slave-And-Master-p-908621.html

Honda DLC cable:

https://www.ebay.com.au/itm/3Pin-to-16-Pin-OBD2-Female-Extension-Connector-Car-Cable-Diagnose-Tool-For-Honda/292440335602

Buzzer

https://www.banggood.com/5-Pcs-5V-Electromagnetic-Active-Buzzer-Continuous-Beep-Continuously-p-1035626.html

Notes:

BT module gets power from Nano's 5V regulator.

If using Ebay Honda cable, cut off D-connector end and use the the DLC 3pin socket.

| TITLE: Honda_DLC_OBDII_BT_Minimal | | | |
|---|--|-------------|-----|
| Document Number: Honda DLC to OBDII via Bluetooth Minimum parts version. | | REV: 1.0 | |
| Date: 18-Aug-18 10:55 PM | | Sheet: | 1/1 |