GenClassificals.com

2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer (2000 USD)

Location Louisiana https://www.genclassifieds.com/x-567402-z



Reposting because last guy backed out of deal because of insufficient funds!

honda 2003 civic si motor k20-a3 with tranny, ecu, wire harness. all included. motor has low miles around 20k. also . i have a k-20 series turbo header(OBX high polish stainless turbo header) please make reasonable offers as I am willing to negotiate with the final price. this is a factory Honda motor with no modifications. i purchased this in 2005 from a friend who swapped a k20a inta an ep3 (it was never used). I am no longer into the Honda 4 banger scene. once again, this is a very low mileage engine, and tranny. all serial#'s match vin#. serious offers only. I am very serious about getting rid of this equipment. it has been sitting for to long and I will never use it.thanks

2003 honda civic SI
wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z
2003 honda civic SI motor(trans,ecu, wireharness3000 OBO. Make offer https://www.genclassifieds.com/x-5 67402-z