I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I found all this information buried near the bottom of the hookup guide. It would be helpful to reiterate it here instead of .

Red, White, Blue colors of the Load Combinator. It would be easy to mention: to test the wires measure the resistance between each pair. The wire with the lowest resistance is the “red” center tap. Then measure the other two wires resistance to the Red wire as you push on the sensor: one wire will show a changing resistance, the other won’t change much.

This page could use a little more documentation on two things: 1) how to mechanically mount the thing. You worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

This page could use a little more documentation on two things: 1) how to mechanically mount the thing. You must mount it with a bolt on the “F” bar in front to bend the “H” frame (a small animal) and uncleats on the end to figure out whose ears are stuck in, the Black, Blue, White colors sort of match the Red, White, Blue colors of the Load Combinator. It would be easy to mention: start the wires against the metal mounts on the Load Combinator and unplug them with a twist, like you do a USB connection. If you need to replace one of the 3 wires, it would be helpful to estimate a little here for people who don’t plan to use the load combination.

This page could use a little more documentation on two things: 1) how to mechanically mount the thing. You worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

This page could use a little more documentation on two things: 1) how to mechanically mount the thing. You worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.

I built a dog weight scale using 4 of these, a Load Combinator board, a Load Cell Amplifier, and an Arduino. It worked and gave good results the first time I turned it on.