

C-2 Arm

- Application: High Torque 8.90 engines
- Stall Speed: 5000 RPM
- Spring: Large Diameter Red (545-9513)
- Shim count:
 0-4 .032" shims (Shim count will set shift and engagement strength)



Characteristics of the C-2 arm

Light Initial Load:

This flyweight is an excellent choice for high strength 8.90 engines with lightweight packages in index and bracket racing. This arm will float the engine up to RPM and provide fairly light load early and will build strength in the run. Ideal for a high MPH setup that struggles off the line with other setups, yet runs strong on the top end.

Smooth Application:

This arm is a good choice for really bad track conditions that make even 8.90 cars spin. Engagement force is very similar to the popular C-4s yet it's scaled down to a weight more applicable for 8.90.