

## FloMAX Standard Series Connectors

**Features:**

- series connectors consist of four color-coded mating connectors
- all-metal construction with stainless steel wear components and anodized aircraft grade aluminum non-wear components
- easily recognizable labeling
- fully compatible and interchangeable with industry standards

### Engine Oil (red)

**Features:**

- universally fits both R-series and Standard series crankcase receivers
- incorporates 10 locking balls with a 40% deeper engagement
- resistant to clogging with a greater ease of cleaning
- smooth actuation
- larger diameter pullback lanyard
- bright red anodized aircraft grade aluminum

**Nozzles**

Male Thread	Description	Anodized Aluminum	
		Part #	Price/E
3/4" NPT	engine nozzle ball lock	<b>ENBL</b>	<b>\$558.55</b>
3/4" NPT	engine nozzle ball lock with plug	<b>ENBL-P</b>	<b>610.95</b>
---	engine nozzle plug	<b>ENBL-PLUG</b>	<b>96.00</b>



**Receivers**

Male Thread	Description	Anodized Aluminum	
		Part #	Price/E
3/4" NPT	engine receiver	<b>ERS</b>	<b>\$240.00</b>
3/4" NPT	engine receiver with cap	<b>ERS-C</b>	<b>296.75</b>
---	engine receiver cap	<b>ERS-CAP</b>	<b>96.00</b>
3/4" JIC	engine receiver with JIC bulkhead base	<b>ERJ</b>	<b>309.85</b>
3/4" JIC	engine receiver with JIC bulkhead base and cap	<b>ERJ-C</b>	<b>362.20</b>



ERJ-C

### Coolant Fluid (teal)

**Features:**

- nickel-plated nozzle nose and base
- standard roll-pin locking mechanism
- ergonomically engineered pullbacks and caps
- bright teal anodized aircraft grade aluminum

**Nozzles**

Male Thread	Description	Anodized Aluminum	
		Part #	Price/E
1/2" NPT	coolant nozzle ball lock	<b>CN</b>	<b>\$370.95</b>
1/2" NPT	coolant nozzle ball lock with plug	<b>CN-P</b>	<b>423.30</b>
---	coolant nozzle plug	<b>CN-PLUG</b>	<b>96.00</b>



**Receivers**

Male Thread	Description	Anodized Aluminum	
		Part #	Price/E
1/2" NPT	coolant receiver	<b>CR-S</b>	<b>\$213.85</b>
1/2" NPT	coolant receiver with cap	<b>CR-C</b>	<b>266.20</b>
---	coolant receiver cap	<b>CR-CAP</b>	<b>96.00</b>

