

All TCI Products Are Engineered With US DOM Steel

Lifetime Warranty on All TCI Engineering Fabricated Parts

Product Deals
Offer Ends
May 31st

SPRING IN TO SAVINGS

US Made Products + Engineered for Safety + Increased Performance
= Quality Suspension Products



Built for:
1928 - 1948 Early Fords

Built for:
1928 - 1954 Early Chevs

All Discounts Only Apply Thru A Certified TCI Engineering Dealers ~ Please CALL About Our Dealer Referral Program 866-925-1103

MUSTANG II IFS — FRONT STEER IFS



**COIL-SPRING
FORD & CHEVY**
Early Classic Products
Built For: Ford 1935-1948
Chevy 1937-1954



FORD VEHICLES
TCI Engineering
Early Classic Products
Built For: Ford 1935-1948



Retail Price: \$2,321.00

10% Off Retail Price: \$287.00

Retail Price: \$2,986.00

Discount on TCI Product: \$298.00

Your Price : \$2,034.00

**NOW
AVAILABLE
Stock Height
Spindle**

* Call For Details

Your Price : \$2,688.00

FREE TCI Front Sway Bar: **\$184.00**

FREE 2" Dropped Spindle: **\$140.00**

FREE New Big Bore Calipers: **\$50.00**

FREE Shipping Complete Front Ends: **\$180.00**

FREE TCI Front Sway Bar: **\$184.00**

FREE 2" Dropped Spindle: **\$140.00**

FREE New Big Bore Calipers: **\$50.00**

FREE Shipping Complete Front Ends: **\$180.00**

Total Savings Up To: \$815.00

**NOW
AVAILABLE
DRILLED &
SLOTTED ROTORS**



Total Savings Up To: \$852.00



* Displayed Show Package
* Other Packages are Available
* Call For Details



* Displayed Show Package
* Other Packages are Available

*** FREE
FREIGHT**

*Offer Only applies to complete coil-spring front end suspension packages.
*Offer only valid with complete packages.

*Offer Only applies to complete coil-spring front end & rear suspension packages
*Offer only valid with complete packages.

CALL NOW (866) 925-1103

Call Code: Classic



**In-House Machining
and Fabrication**



© 2012 Total Cost Involved Engineering, Inc. All Rights Reserved.

Go To: totalcostinvolved.com

**Call For FREE TCI Catalog
& Product Specials**



Lifetime Warranty on All TCI Engineering Fabricated Parts