## SOME PREVIOUS IDEA SUBMISSIONS THAT ARE NOW LISLE TOOLS:



#### 35240 BELT MOLDING TOOL

Tool quickly removes belt molding without damage to window or molding. Slide powder-coated tool downward between window exterior and door, channel side facing door. When channel is below belt molding, push or pull upward. Patent 9,505,111.



## 111

#### 43300 PNEUMATIC FAN CLUTCH WRENCH SET

Does the job much faster and easier than conventional fan clutch wrenches. No holding wrench is necessary. The set includes 7 driving wrenches that fit Ford, GM and Chrysler. Patent 6,354,178.





#### 56650 ADJUSTABLE SEAL PULLER

Head adjusts to 5 positions. Two hook sizes easily remove most oil and grease seals. Where clearance is a problem, remove the pin to reposition the head. Patent 7.039,993.





#### 22500 THERMOSTAT GASKET CLEANER

Equipped with a floating guide shaft so user can steer abrasive pad around gasket surface. Includes 2 replaceable abrasive pads, plus interchangeable short shaft. Patent 7,001,255.





#### 19852 TRUCK & TRAILER WHEEL PAN

Prevents oil mess during wheel repair. Handle compartments hold hub nuts out of the oil. Will not warp if oil is hot. Made from polypropylene. Patent 6,454,121.





#### 24300 SPEEDY BRAKE PAD SPREADER

Squeeze handle and fast acting plunger compresses disc brake pistons in seconds. Makes brake pad replacement an easy job. Patent 6,874,217.





#### 36880 DUAL OVERHEAD CAM (DOHC) LOCK TOOL

This versatile tool easily locks and holds both camshaft sprockets firmly in place. Unique design uses knurled pins to hold against the inside of the cam sprockets. Preserves the engine timing during belt or chain replacement. Patent 6,694,587.



# TURN YOUR TOOL IDEA INTO MONEY

LISLE CORPORATION CURRENTLY
PAYS ROYALTIES TO OVER
115 INDIVIDUALS



### A PROVEN SUCCESS FORMULA!

Lisle Corporation has been in business since 1903 with sales distribution throughout the world. Through the years, Lisle has been a leader in developing and marketing new tools for the automotive service industry. Most of these new tools were developed by our own engineering department...but many successful tools were the ideas of individual mechanics who recognized a problem and came up with an idea to solve it.

If you have an original tool idea or an improvement to an existing tool which others may need, Lisle Corporation is interested in evaluating your idea.

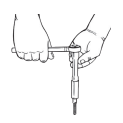
Your idea may be produced and sold by Lisle Corporation under an attractive Award or Royalty Agreement that will bring you an income for years to come. Even with a very good tool idea you need someone who can manufacture and sell the tool.

Lisle Corporation has been working with submitters of new ideas on an award or royalty basis for many years. The mutual benefits of this agreement are indicated by these examples.



**Dick Rulon** Avon, Connecticut

Mr. Rulon's tool idea (our 70500 Tap Socket Set) is one submission that has been added to the Lisle line. This tool is ideal for use when a T handle won't fit.



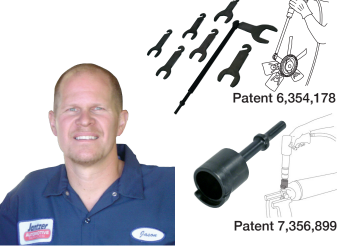


#### **GETTING STARTED...**

Fill out the enclosed Idea Disclosure Agreement.

Z Return the signed Idea Disclosure Agreement to Lisle Corporation along with a description of your tool idea. If you have a working model, sketch or drawing of your idea, it is helpful to include these with your submission.

3. Lisle Corporation will evaluate your idea. You will then be notified whether or not Lisle will offer an award or royalty. The offers are based on many factors including: date of submission, identification of the problem, precise solution to the problem, status of patent protection, originality of the idea, utility of the idea and the uniqueness of the idea. The decision of Lisle Corporation with respect to the offer of an award or royalty is solely at the discretion of Lisle Corporation and is final.



Jason Jantzer Phoenix, Oregon

Mr. Jantzer's tool ideas (our 43300 Pneumatic Fan Clutch Wrench Set, our 18980 Pneumatic U-Joint Driver and our 36880 Dual Overhead Cam Lock Tool) are all submissions that have been added to the Lisle line.





Patent 6,694,587