

# **TRACTOR YOKE**

### DESIGN FEATURES

- Interchangeable with all other Weasler yokes and standard yokes available in the market.
- Through bore keeps debris from collecting inside.
- Cast iron collar, not plastic.
- Spring covered by collar to avoid damage.
- Compound radius locking pawls fit the contour of the tractor shaft groove.

# Auto-Lok Yoke



### PATENTED

Never before has the connection of a PTO drive shaft been so easy! The unique design of the Auto-Lok yoke allows the operator to use both hands to maneuver the shaft into the correct position.

# **PERFORMANCE BENEFITS**

- TEMPORARILY LOCKING THE COLLAR IN RELEASED POSITION BOTH HANDS ARE FREE TO HOLD THE WEIGHT.
- Collar automatically locking onto splined shaft allows both hands to support the weight and indicates the yoke is properly mounted on the tractor pto shaft.
- HIGH THRUST CAPACITY DUE TO UNIQUE PAWL DESIGN LEADS TO LESS SHAFT DAMAGE ENSURING IT IS ALWAYS EASIER TO CONNECT OR DISCONNECT.

# **Higher Value · Smarter Solutions**



# **TRACTOR YOKE**

### MANUFACTURING LOCATIONS

WEASLER ENGINEERING, INC. P.O. Box 558 West Bend, Wisconsin,53095 USA Tel: +1 (262) 338 2161

Email: oemsales@weasler.com

### WEASLER ENGINEERING TURKEY

Power Packer Turkey Akhisar Organize Sanayii Bolgesi 5. Cadde No: 33 Akhisar Manisa 45230 Turkey Tel: +31 (0)24 64 89 100

Email: sales@weasler.nl

#### WEASLER ENGINEERING KFT

P.O. Box 262, H6001, Kecskemet, Hungary Tel: +31 (0)24 64 89 100

Email: sales@weasler.nl

#### WEASLER ENGINEERING BRASIL Turotest Medidores Ltda.

Ave Luiz Merenda, 489 - Campanário, Diadema - SP, 09931-390 Brasil Tel: +55 (11) 40927204

Email: info.sa@weasler.com



**Auto-Lok Yoke** 



TEMPORARILY LOCKING COLLAR IN RELEASED POSITION - AUTOMATICALLY LOCKS ONTO SPLINE SHAFT



Unique pawl design with a compound radius to perfectly fit contour of groove compared to ball bearing



Interchangeable with all other Weasler yokes and standard yokes available in the market

WE0101004-0817

# For more information see our website: www.weasler.com