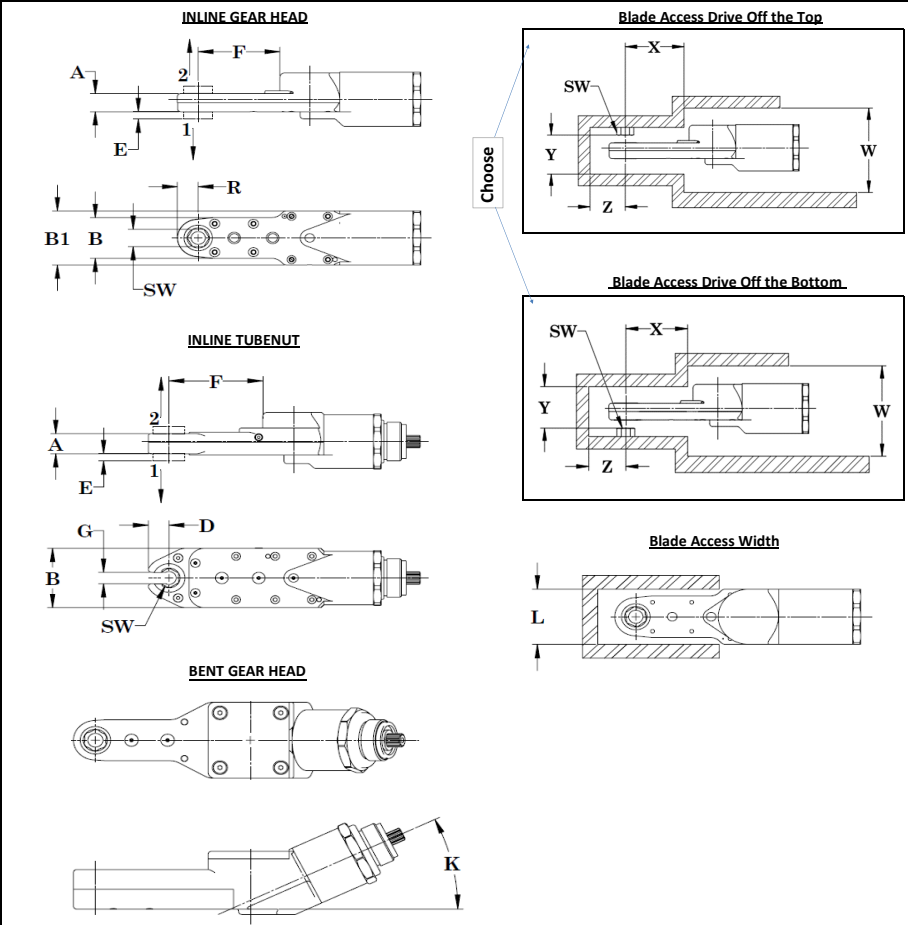


Date: _____ Name: _____
E-mail: _____

Phone: _____

AIMCO
10000 SE Pine Street
Portland, Oregon 97216
(800) 852-1368**Acradyne Use Only****ALL INFORMATION IN THIS SECTION IS REQUIRED FOR QUOTE**

Vendor: _____	
Head Technical Details	
Vendor Head Number: _____	
Socket Part Number: _____	
Interface: _____	
Base Tool Max. Input Torque: _____	
Driving Direction - Input: _____	
Head Thickness "A": _____	
Head Width "B": _____	
Head Width "B1": _____	
Center of Socket to End of Tubenut "D": _____	
Reach (Length of Blade) "F": _____	
Tubenut Socket Slot "G": _____	
Nose Radius "R": _____	
Head Max. Output Torque: _____	
Gear/Tubenut Head Ratio: _____	
Head Efficiency: _____	

Required Documents

Gear Head/Tubenut Assembly documents: _____

STP Files: _____

Outline Drawings (dimensional): _____

Gear Head Type - Check Those That ApplyTubenut - "Open End": Gear Head - "Closed End": Bent Gear Head: **Socket Details:**

Hex Size "SW": _____

"SW" Depth: _____

Socket Drive Type: _____

Socket Extention "E": _____

Socket Extension Direction: _____

Tube Diameter: _____

Main Dimensions (See Above for "K", "W", "X", "Y", "Z", & "L")

Bent Head Angle "K": _____

"W": _____

"X": _____

"Y": _____

"Z": _____

"L": _____

Torque at the Fastener:

Nominal: _____

Maximum: _____

Driving Direction - Output: _____

Remarks: