

Gage Crib Worldwide, Inc. THREAD GAGES: New • Used • Calibration • Repair

THREAD GAGES: New • Used • Calibration • Repair
Ph: 616.954.6581 • www.gagecrib.com • Fax: 616.954.6583
6701 Old 28th St. SE, Ste. B • Grand Rapids, MI 49546-6937



DATE: 8/21/2017	Cust PO			
ATTN: Surplus Gages Available TO: For Info Contact:	"Let the Gageguys get your gage!"			
Gage Crib Worldwide Inc				
(616) 954 6581 x 124	Sales Rep			
Fax (616) 954 6583	TEDMC: Condit Cond			

			TERMS:	Credit Care	d	
QTY	U/M	DESCRIPTION			\$ per U/M	Total
5	set	8-TPI UN-Series Johnson Gage Internal Lead Angle Analysis Gauge Rolls; Length = L1(7/16") Set = 3 rolls (Surplus) For use with Internal Tri-Roll Gage Frames made by: Johnson Gage; or Allen Engineering.			207.00	1,035.00
4	set	10-TPI UN-Series Johnson Gage Internal Lead Angle Analysis Gauge Rolls; Length = L1(7/16") Set = 3 rolls (Surplus) For use with Internal Tri-Roll Gage Frames made by: Johnson Gage; or Allen Engineering.			207.00	828.00
4	set	11-TPI UN-Series Johnson Gage International Gauge Rolls; Length = L1(7/16") Set = 3 For use with Internal Tri-Roll Gage Fram Gage; or Allen Engineering.	rolls (Surplus	s)	207.00	828.00
4	set	12-TPI UN-Series Johnson Gage International Gauge Rolls; Length = L1(7/16") Set = 3 For use with Internal Tri-Roll Gage Fram Gage; or Allen Engineering.	rolls (Surplus	s)	207.00	828.00
4	set	13-TPI UN-Series Johnson Gage International Gauge Rolls; Length = L1(7/16") Set = 3 For use with Internal Tri-Roll Gage Fram Gage; or Allen Engineering.	rolls (Surplus	s)	207.00	828.00



Gage Crib Worldwide, Inc. THREAD GAGES: New • Used • Calibration • Repair

THREAD GAGES: New • Used • Calibration • Repair
Ph: 616.954.6581 • www.gagecrib.com • Fax: 616.954.6583
6701 Old 28th St. SE, Ste. B • Grand Rapids, MI 49546-6937

QUOTATION # ROLinUNIa

DATE							
DATE	8/21	/2017	Cust PO				
ATTN	I: Surp	olus Gages Available	Let the G	the Gageguys get your gage!"			
TO:	For Ir	nfo Contact:	Let the Sugagaya get your gage.				
	Gage	e Crib Worldwide Inc					
	(616) 954 6581 x 124		Sales Rep				
	Fax ((616) 954 6583	TERMS:	Credit Car	credit Card		
QTY	U/M	DESCRIPTION			\$ per U/M	Total	
4	set	set 14-TPI UN-Series Johnson Gage Internal Lead Angle Analysis			207.00	828.00	
		Gauge Rolls; Length = L1(7/16") Set = 3 rolls (Surplus) For use with Internal Tri-Roll Gage Frames made by: Johnson					
		Gage; or Allen Engineering.					
5	set	16-TPI LIN-Series Johnson Gage Intern	al I ead Andle	Δnalveie	207.00	1,035.00	
	301	16-TPI UN-Series Johnson Gage Internal Lead Angle Analysis 207.00 1,035.00 Gauge Rolls; Length = L1(7/16") Set = 3 rolls (Surplus)					
		For use with Internal Tri-Roll Gage Frames made by: Johnson					
	Gage; or Allen Engineering.						
4	set	18-TPI UN-Series Johnson Gage Internal Lead Angle Analysis 207.00 828.00					
	Gauge Rolls; Length = L1(7/16") Set = 3 roll For use with Internal Tri-Roll Gage Frames r						
		Gage; or Allen Engineering.					
3	set	20-TPLUN-Series Johnson Gage Interna	al I ead Angle	· Analysis	207.00	621.00	
3 set 20-TPI UN-Series Johnson Gage Internal Lead Angle Analysis 2 Gauge Rolls; Length = L1(7/16") Set = 3 rolls (Surplus)					207.00	021.00	
		For use with Internal Tri-Roll Gage Fram Gage; or Allen Engineering.	nes made by:	Johnson			
		Gage, of Allen Engineering.					
4	set	24-TPI UN-Series Johnson Gage Interna			207.00	828.00	
		Gauge Rolls; Length = L1(7/16") Set = 3 For use with Internal Tri-Roll Gage Fram					
		Gage; or Allen Engineering.	·				
1 1				ŀ	1		



Gage Crib Worldwide, Inc. THREAD GAGES: New • Used • Calibration • Repair

THREAD GAGES: New • Used • Calibration • Repair
Ph: 616.954.6581 • www.gagecrib.com • Fax: 616.954.6583
6701 Old 28th St. SE, Ste. B • Grand Rapids, MI 49546-6937

QUOTATION # ROLinUNIa

DATE	8/21	/2017	Cust PO			
ATTN: Surplus Gages Available TO: For Info Contact:		"Let the Gageguys get your gage!"				
	Gage	e Crib Worldwide Inc				
(616) 954 6581 x 124 Fax (616) 954 6583			Sales Rep			
		,	TERMS:	Credit Car		
QTY	U/M	DESCRIPTION			\$ per U/M	Total
3	set	28-TPI UN-Series Johnson Gage International Gauge Rolls; Length = L1(7/16") Set = 3 For use with Internal Tri-Roll Gage Fram Gage; or Allen Engineering.	3 rolls (Surplus)			621.00
2	set	Gauge Rolls; Length = L1(7/16") Set = 3	rnal Tri-Roll Gage Frames made by: Johnson		207.00	414.00