





Argo Engineering Pty Ltd 84 Swan St Morpeth NSW 2321

Phone:	02	4934 70	99
Date:	/	/	Ord

Fax:02 4933 6847 E-mail: <u>reception@argorace.com.au</u> Order No:

Company Name:		
Contact Name:		
Delivery Address:		
City/Suburb:	State:	P/code:
Phone:	Fax:	
Email:	Mobile:	

Please supply from stock:	Mitsubishi 4	4G15	4 CYL	Sets Required:
Type of Rod:				_
H/Beem or I Beem:_	I BEEM			
Centre Distance:	131			
Big End Bearing Type	45 dia Hous	ing	Bearing 4B	1130
Big End Housing Diameter:	1.7717"- 1.7	724"		
Big End Width:	.781			
Wrist Pin Diameter:	18mm	Floati	ng	
Little End Width:	20mm Nom			
ARP Bolt Size:	3/8"			
Rod Weight:				
From stock order: ST	made/	_/	Part No: MI06	5-551-ST Argo drawing: (551)

GUARANTEE: The benefits conferred by this guarantee are in addition to all other rights and remedies in respect of the product which the purchaser has under *The Trade Practices Act* 1974 (Cth) and similar State and Territory laws.

Argo Engineering Pty Limited ("Argo") guarantees the quality of the steel used in the manufacture of the rods and the dimensional size detailed in the herein order form. Argo has no control over the assembly of the connecting rods in an engine and all Argo rods should be installed **ONLY** by a professional engine builder who is experienced in assembling high performance engines.

If Argo receives notice, within 30 days of delivery, that this product is out of tolerance or not as specified on the herein order form, Argo shall at its option repair or replace the product proven to be out of tolerance or not as specified in the herein order form. If Argo is unable to repair or replace any such returned product the purchaser shall be entitled to a refund of the purchase price.

ORDER WILL NOT BE DISPATCHED UNTIL ORDER FORM IS SIGNED AND PAYMENT RECEIVED

I	(print name) HAVE READ AND UNDERSTA				
OFFICE USE ONLY Payment details:		CONDITIONS OF SALE AND APPROVE THE ROD AND ENGINE DETAILS AS SPECIFIED ON THIS FORM			
Invoice No:					
Freight Instructions:	PLEASE SIGN :	X			
	Final Check:	OK TO SEND			