## ARB AIR LOCKER Air Operated Locking Differentials

		SHIM KIT SPECI	<b>FICATIONS</b>	
SHK001				
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	0.80mm [0.031"]	95.8mm [3.77"]	76.1mm [3.00"]
SHIM	2	0.30mm [0.012"]	95.8mm [3.77"]	76.1mm [3.00"]
SHIM	2	0.15mm [0.006"]	95.8mm [3.77"]	76.1mm [3.00"]
SHIM	2	0.10mm [0.004"]	95.8mm [3.77"]	76.1mm [3.00"]
O. mvi	-	0.1011111 [0.001]	00.011111 [0.77]	70.111111 [0.00]
SHK003				
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	0.80mm [0.031"]	73.0mm [2.87"]	63.1mm [2.48"]
SHIM	2	0.30mm [0.012"]	73.0mm [2.87"]	63.1mm [2.48"]
SHIM	2	0.15mm [0.006"]	73.0mm [2.87"]	63.1mm [2.48"]
SHIM	2	0.10mm [0.004"]	73.0mm [2.87"]	63.1mm [2.48"]
<b></b>				
SHK005	OTV	THEMATE	OUTOIDE DIA	MOIDE DIA
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	0.80mm [0.031"]	89.7mm [3.53"]	74.2mm [2.92"]
SHIM	2	0.30mm [0.012"]	89.7mm [3.53"]	74.2mm [2.92"]
SHIM	2	0.15mm [0.006"]	89.7mm [3.53"]	74.2mm [2.92"]
SHIM	2	0.10mm [0.004"]	89.7mm [3.53"]	74.2mm [2.92"]
SHK006				
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	0.80mm [0.031"]	104.4mm [4.11"]	76.1mm [3.00"]
SHIM	2	0.30mm [0.012"]	104.4mm [4.11"]	76.1mm [3.00"]
SHIM	2	0.15mm [0.006"]	104.4mm [4.11"]	76.1mm [3.00"]
SHIM	2	0.10mm [0.004"]	104.4mm [4.11"]	76.1mm [3.00"]
SHK008				
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	1.50mm [0.059"]	77.5mm [3.05"]	68.2mm [2.69"]
SHIM	2	0.80mm [0.031"]	77.5mm [3.05"]	68.2mm [2.69"]
SHIM	2	0.30mm [0.012"]	77.5mm [3.05"]	68.2mm [2.69"]
SHIM	2	0.15mm [0.006"]	77.5mm [3.05"]	68.2mm [2.69"]
SHIM	2	0.10mm [0.004"]	77.5mm [3.05"]	68.2mm [2.69"]
SHK009				
DESCRIPTION	QTY	THICKNESS	OUTSIDE DIA.	INSIDE DIA.
SHIM	2	0.80mm [0.031"]	82.5mm [3.25"]	70.0mm [2.76"]
		-	•	•
		• •		
		-		70.0mm [2.76"]
SHIM SHIM SHIM	2 2 2 2	0.30mm [0.031] 0.30mm [0.012"] 0.15mm [0.006"] 0.10mm [0.004"]	82.5mm [3.25"] 82.5mm [3.25"] 82.5mm [3.25"]	70.0mm [2.76' 70.0mm [2.76'



## ARB AIR LOCKER Air Operated Locking Differentials

	1					
SHIM KIT SPECIFICATIONS						
MASTER SHIMS						
PART#	THICKNESS	OUTSIDE DIA.	INSIDE DIA.			
150305	2.5mm [0.10"]	82.5mm [3.25"]	68.3mm [2.69"]			
150306	2.5mm [0.10"]	88.5mm [3.48"]	70.5mm [2.78"]			
150320	2.5mm [0.10"]	77.7mm [3.06"]	68.3mm [2.69"]			
150325	2.5mm [0.10"]	73.2mm [2.88"]	63.1mm [2.48"]			
150330	2.5mm [0.10"]	95.8mm [3.77"]	76.2mm [3.00"]			
450004	4.00000 50.4023	95.8mm [3.77"]	80.0mm [3.15"]			
150331	4.0mm [0.16"]	95.611111 [5.77]	00.011111 [3.13]			
150336	2.5mm [0.10"]	104.5mm [4.11"]	76.2mm [3.00"]			
130330	2.5//// [0.10]	104.011111 [4.11]	70.211111 [0.00 ]			
150341	1.0mm [0.04"]	89.8mm [3.54"]	74.3mm [2.93"]			
1000-1	1.011111 [0.04]					
150342	1.5mm [0.06"]	77.7mm [3.06"]	63.2mm [2.49"]			
	. ,					
150352	4.5mm [0.18"]	82.5mm [3.25"]	70.0mm [2.76"]			
150353	5.0mm [0.20"]	104.5mm [4.11"]	76.2mm [3.00"]			
150354	5.0mm [0.20"]	95.8mm [3.77"]	76.2mm [3.00"]			