

INDUSTRIAL
AUTOMATION

R2 SERIES OPERATORS MANUAL

Credits and Contributions



Model R2-X2 eXperimental Model

Cover artwork by John Jongsma

Operators Manual Artwork Contributors

John Jongsma – All section cover artwork

Photo credits listed with each photo

Part Suppliers (in no particular order):

Alex & Andy (A&A)		
A&A frame		
Dome ring gear set		
A&A foot drive		

Daren Murrer & Cole Horton		
Laser cut aluminum 300 mm dome		
Double layer laser cut styrene dome		
Skin snaps		

David Shaw	www.astrospares.com	
Computer probe arm		
Radar eye		
Aluminum holo-projectors		

James VanReenen	www.commando8.com	commando.eight@yahoo.com
Com-8 All Aluminum Astromech Frames		

Jerry A. Green (JAG)	www.r2-r9.com	JAG435@aol.com
Aluminum frame V3, V4, V5		
Aluminum legs		
Aluminum skirt		
Aluminum outer and inner ankles		
Aluminum booster rockets		
Steel outer feet		
Steel center foot		
JAG foot drive		

John Sherrell		
Aluminum Skins		

Industrial Automation R2 Series Operators Manual

Keith Henry	www.resinparts.com	resinparts@yahoo.com
Resin Radar Eye		
Resin Booster Covers		
Resin Utility Arms		

Ron & Jason		
The coveted R&J dome		

Thomas J. Doucet	www.waterset.us/R2_Project.html	
Mechanical gripper claw		

Matthew Henricks		mjhenks@yahoo.com
Wood Senna Style frame kit.		
CNC cut Baltic Birch Wood Leg kit.		
CNC cut Baltic Birch Life Form Scanner Base kit, Aluminum		

Jerry Chevalier	www.jerrysrobots.com/astromech	jerry.chevalier@att.net
Ultra Light Machined Boosters Ankle Locks		
90 degree and standard Boxes		
Senna Drive Frame Run		

Marco Groen	www.xenoweb.nl/r2d2shop	xenoastro@gmail.com
Resin Outer foot Shells		
Resin Periscope Kit		
Resin Booster Covers		

Thomas Clark	www.thedroidbuilder.com/jedi-display.jpg	thomas@thedroidbuilder.com
J.E.D.I. Logic Displays		

Ben Lewitt & Jason Kotecki		BRL@compnor.com
Front Logics - originally designed by Dave Everett		

Darryl Sorensen	www.r2s5.net	r2s5droid@gmail.com
Non Omni-ball Motor mounts		
Omni-ball Motor mounts		
U-channels for the foot shells		

Azman Sugi	www.FarawayCreations.com	mansugi@comcast.net
Resin Radar Eye		
Acrylics Radar Eye lenses		
Resin Logic display surrounds		

Doug Olson	www.stickmonkey.com/astromech	doug.olson@stickmonkey.com
Knurled Hose Fittings with Brass Hoses		
1 piece Front Logic Display - with Stand-off Pins.		
Design and run of 2 Aluminum R7 Eyes		

Mike		totallywired@surewest.net
100% CNC aluminum outer foot shell		
100% CNC milled aluminum ankle		
Aluminum frame skirt & ribs		

Dan Stuetgen		Droidmech2002@yahoo.com
Power Distribution boards		
Dual PSI board		

Document written by: Blake Mann - 2010