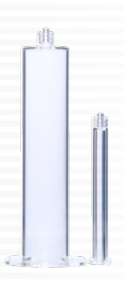


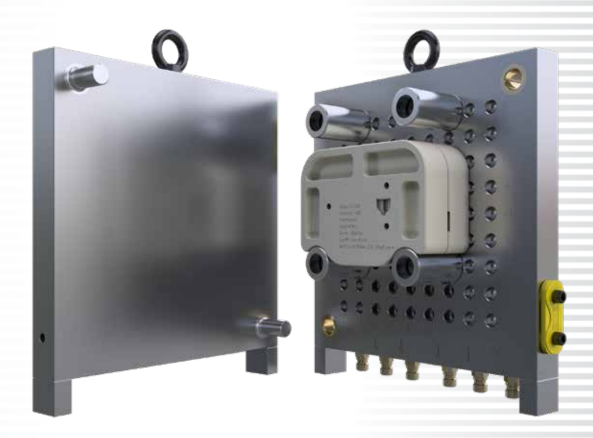
# RAPID SUCCESS

# **Rapid Prototyping with the DME Quick-Change System**

Cut prototype lead time up to **90%**Prototype cost saving up to **70%** 



Prototyping for:
Medical,
Automotive,
Aerospace,
Packaging
& More!







# MEET DME'S QUICK-CHANGE PROTOTYPE ADAPTER!

#### **RAPID SUCCESS** By Converting Your MUD® Mold Base To A Prototyping Base.

Often there is a need for prototypes executed in real production materials, sometimes in low to mid quantities of parts (where production tooling isn't financially feasible). Your clients often have tight deadlines to meet the need to quickly market test a new product. Adding DME's Quick-Change Prototype Adapter to your existing MUD Mold System allows you to create fast, high quality parts ideal for "real world" use. **Why 3D print your parts when you can 3D print** 

your mold instead?

**Leader Pins \ Bushings** – Enable quick setup by aligning the jig plates during installation into the MUD frame.



**Ear Plates** – "Quick-Change" rapidly from production to prototyping. Prototype adapters are available in two sizes, 08/09 and 10/14.

#### **Hand Load Components**

Allow for advanced engineering and undercut solutions





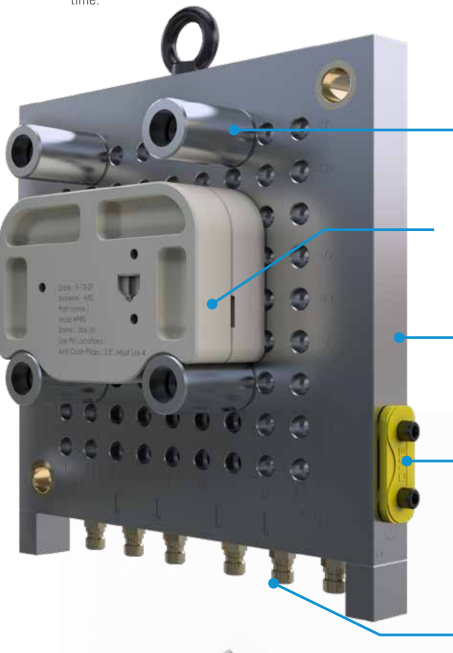
# Achieve High Quality Parts Fast & Efficiently

This Prototype Adapter sets a new standard in the world of prototyping, as it **improves current 3rd** party prototyping lead time by up to 90% and decreases your cost up to 70%.

Provides ready to use, fully injected parts at a rate comparable to mass 3D printing.



**DME's Quick-Change Mold Base Prototype Adapter** enables any molder to become a rapid prototyper for the quickest possible product validation. The **patent pending** prototype adapter allows you to quickly alternate between production to prototyping, when coupled with most quick-change mold base frames. The Rapid Prototype Adapter provides ultimate flexibility helping you manage you precious injection molding machine time.



**Support Pillars** – 3/8" thread, Support Pillars ensure the cavity and core have the precise clamp force to prevent flashing of the part or any damage to the resin mold.

**3D Printed Mold** – Provides a quick change-over solution for endless design revisions at a fraction of the cost compared to current prototyping molds.

Jig Plates – Manufactured with a grid-system of 3/8-16 threaded holes to provide repeatability, accuracy, and interchangeability when quickly changing molds.

**Mold Straps** – Included to ensure a secure installation and retrieval of the prototype system.

Jig Plate complete with 3 Inlets & 3 Outlets so that, when running metal inserts, both the cavity and core can be cooled, while being able to utilize a single shut-off valve.



**Sprue Bushings** come in a variety of lengths to fit a mold's specific needs.



# DME'S QC-PA - CONVERTING YOUR MUD® BASE TO RAPID PROTOTYPING

THE EASY WAY TO EXPAND YOUR SHOPS REVENUE

#### **KEY CUSTOMER BENEFITS**

- Early product validation
- Confirmation of product form, fit, function
- Validate thermoplastic selection
- Cut prototype lead time up to 90%
- Prototype cost saving up to 70%
- Fits MUD Frame sizes 08/09, 10/14UF321
- Extends time available to design
- Price and features represents much greater value over a 3rd party prototype business
- Truly injected end product
- Less cost and timing for engineering changes

#### PROTOTYPE ADAPTER FEATURES

- 12" X 12" jig plates for 08/09 or equiv frame
- Or 15"x 12" jig plates for 10/14 or equiv frame
- Selectable support pillars lengths
- Leader pins/bushings
- Sprue bushing
- Mold straps
- Eyebolts
- Maximum resin cavity/core size 10" x 13"
- Maximum steel cavity/core size 15" x 18"
- Multiple resins for cavity/cores
- Includes Pressure Plug (optional 1/4 NPT water fittings available)

Todays global manufacturing industries are fast-paced with new product innovations occurring daily. Manufacturers today need partners who they can rely on for cost effective injection molding and prototyping services to support their dynamic projects.

INDUSTRIES COMMONLY REQUIRING RAPID PROTOTYPING:

- Aerospace & UAV
- Automotive
- Communications
- Consumer Products
- Industrial
- Medical
- Product Development
- Robotics & Automation

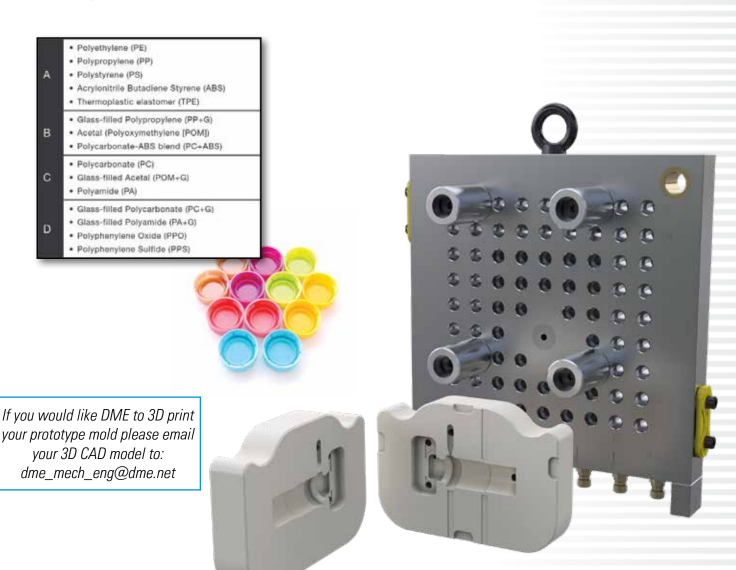




# 3D PLASTIC PRINTING - CAVITY & CORE

When using 3D plastic printing techniques for cavity and cores, both tool life and part quality will be dependent on the thermoplastic material used during the injection molding process. As melt temperature, viscosity, and abrasiveness rise; tool life will decline. Size, shape, complexity, tool design and material selection all play a large role in the success of 3D plastic printed molds. DME and its 3D printing partners are not only the pioneers but are experts in applying this technology. Estimated number of parts obtained per tool, based on type of material used shown below.

When dealing with rapid prototyping, sometimes the end product is manufactured through 3D printing of the individual product. One main concern with this is that you don't get the true resin properties of an injected part and often deal with inadequate layer adhesion. This can then lead to unreliable structural integrity and even dimensional inaccuracies when testing directly printed parts. With our Rapid Prototype Adapter you can provide actual injected parts for true to life tests in nearly the same time frame as 3D printed individual pieces.

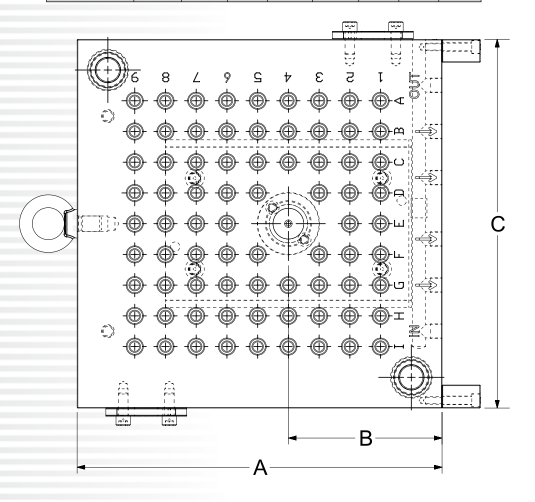


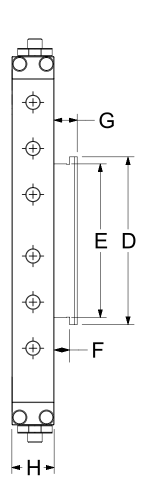
# **DME'S QC-PA - TECHNICAL SPECIFICATIONS**

JIG PLATES & SUPPORT PILLARS

#### **JIG PLATE/ EAR PLATE OPTIONS**

ITEM NUMBER	A	В	С	D	E	F	G	Н
0809PTA	11.875"	5"	12"	5.456"	4.996"	0.504"	0.75"	1.375"
1014PTA	15"	7.5"	11.875"	7.716"	6.996"	0.506"	1"	1.375"

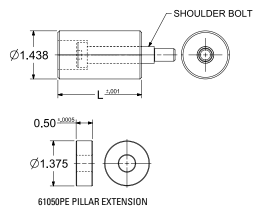




#### **SUPPORT PILLARS & PILLAR EXTENSIONS**

(cold in cate of /

(3014 111 3013 01 4 )					
ITEM NUMBER	DESCRIPTION	OVERALL LENGTH	BOLT SIZE	BOLT ITEM NO.	
6125PTA	(4) Support Pillars & Bolts	2.50	1/2 x 2.00	122SB	
6130PTA	(4) Support Pillars, Bolts & Extensions	3.00	1/2 x 2.50	12212SB	
6135PTA	(4) Support Pillars & Bolts	3.50	1/2 x 3.00	123SB	
6140PTA	(4) Support Pillars, Bolts & Extensions	4.00	1/2 x 3.50	12312SB	
6145PTA	(4) Support Pillars & Bolts	4.50	1/2 x 4.00	124SB	
6150PTA	(4) Support Pillars, Bolts & Extensions	5.00	1/2 x 4.50	12412SB	
6155PTA	(4) Support Pillars & Bolts	5.50	1/2 x 5.00	125SB	
6160PTA-13*	(4) Support Pillars, Bolts & Extensions	6.00	1/2 x 5.00	125SB	
61050PE	(1) Pillar Extension	.50	N/A	N/A	



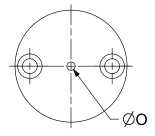
<sup>\*1.375</sup> counterbore

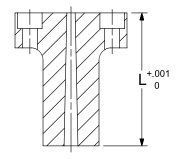


### **DME'S QC-PA - TECHNICAL SPECIFICATIONS**

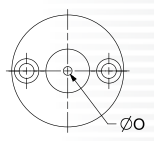
SPRUE BUSHINGS

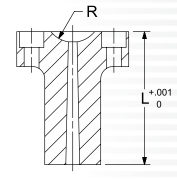
#### "AR" (PLANAR) STYLE





#### "A" (SPH RAD) STYLE





#### **SPRUE BUSHING (AR STYLE)**

SERIES	ITEM NUMBER	L	ORIFIS	
	AR015PTA		5/32"	
0809	AR017PTA	2.125	7/32"	
0009	AR019PTA *	+0.001	9/32"	
	AR0111PTA *	0.000	11/32"	
	AR025PTAL		5/32"	
1014	AR027PTAL 2.375		7/32"	
1014	AR029PTAL *	+0.001	9/32"	
	AR0211PTAL*	0.300	11/32"	

<sup>\*</sup> available via special order only

#### **SPRUE BUSHING (A STYLE)**

SERIES	L	ORIFIS	3/4" RADIUS	1/2" RADIUS
	2.125 +0.001 -0.000	5/32"	A0153PTA	A0151PTA
0809		7/32"	A0173PTA	A0171PTA
0009		9/32"	A0193PTA	A0191PTA
		11/32"	A01113PTA	A01111PTA
	2.375 +0.001 -0.000	5/32"	A0253PTAL	A0251PTAL
1014		7/32"	A0273PTAL	A0271PTAL
1014		9/32"	A0293PTAL	A0291PTAL
		11/32"	A02113PTAL	A02111PTAL

#### **WHEN ORDERING Please Specify:**

- 1. Prototype Adapter Size 1 (0809 PTA) or Size 2 (1014 PTA).
- 2. Sprue Bushing
- Support Pillar length:
   2.5", 3.5", 4.5" & 5.5" (standard supplied lengths)
   3", 4" & 5" (require usage of 61050PE Pillar Extension) (reference Support Pillar Chart on previous page)

#### **OPTIONAL - Value Added Service For Cavity & Cores**

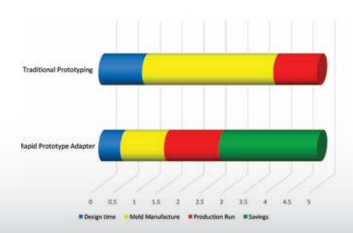
- In as little as five days from customer design approval,
   Cavity & Core can be 3D printed and shipped
- Aid in the Resin Material Selection for the cavity and core

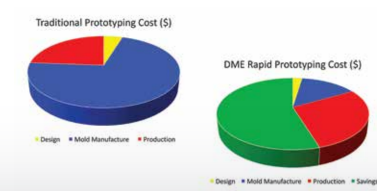
# **CHANGE IS GOOD!**

**DME Rapid Prototype Adapter System** is the newest add-on to our MUD® frame family of products. It enables any facility to convert to rapid prototyping in less time and at a fraction of the cost compared to current standard prototyping options.

Many production facilities already have clients that use rapid prototyping for fit, form and function testing prior to production runs. Now you too can have your slice of the pie by getting into prototyping as well.

In many cases, prototype molds can run between \$15K and \$25K to manufacture and could take upward of 6 weeks to produce (depending on complexity). With the DME Rapid Prototype Adapter system, you can be producing truly injected parts, ready for real world testing, in as little as 1.5 weeks and at a fraction of the cost, even as little as \$2.5K (after initial adapter plate purchase).







#### **World Headquarters**

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