Gas Spring Application Enquiry Form www.jetpress.com	
Please provide application details below	- PLEASE USE BLOCK CAPITALS.
Contact Name:	Date Enquiry Received at JP :
Job Title:	JP Reference Number EN:
Company Name:	JP Originator Name:
Tel:	Fax:
Enquiry Reference:	Response Date Required by:
Please remember that the more information you can provide us with from the beginning the faster we can provide your gas spring solution! • What is your Application?:	Where possible please provide your own drawings / sketches if available. All dimensions must be from the pivot point. Do you have any preferences as to when the gas spring takes over lifting? e.g. after 'x' degrees or instant lift
e.g. (machine guard, tool box cover)	
Describe the action you require from the gas spring on your application:	 Do you know your Centre of Gravity? (We need to know this in 2D (X & Y co-ordinates) from the pivot point. Please use grid
ALL DIMENSIONS A – D MUST BE FILLED IN TO BE ABLE TO CALCULATE SPRING FORCE AND MOUNTING POSITIONS REQUIRED	below. If Yes XG =mm, YG =mm. If not, please provide a detailed description of the lid shape. e.g. 2" flat steel plate, no additional features, no holes in material and no voids
A (overall lid length) =mm	X-Axis
A B (length from pivot to handles) = mm	
B C (lid thickness) = mm	
D (angle of opening) = degrees	
Any restrictions on mounting space?: If Yes, identify on your sketch / drawing in the grid space allocated:	Vertical
• What is the application lid weight?:	
Where is the Hinge pivot point on the lid? (please circle)	
e.g. top face of lid: or lower face of lid:	
● Will the gas spring be subject to vibration whilst on the application?	← Ground → → Y or N, If Y please describe
 Clearly State the Operating Temp Range: e.g. room temperature 21 	°C Min: °C Max: °C
● Does the Operating Environment require – ✓ Standard Carbon S	
Number of operations / cycles per day:	How Many Springs / Application?:
Estimated Annual Quantity: Units	Spring / Strut Type:
Delivery / Batch Qty: Units	Customer Part Number:
Current Price (£)	Current Supplier:
Additional Comments	
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