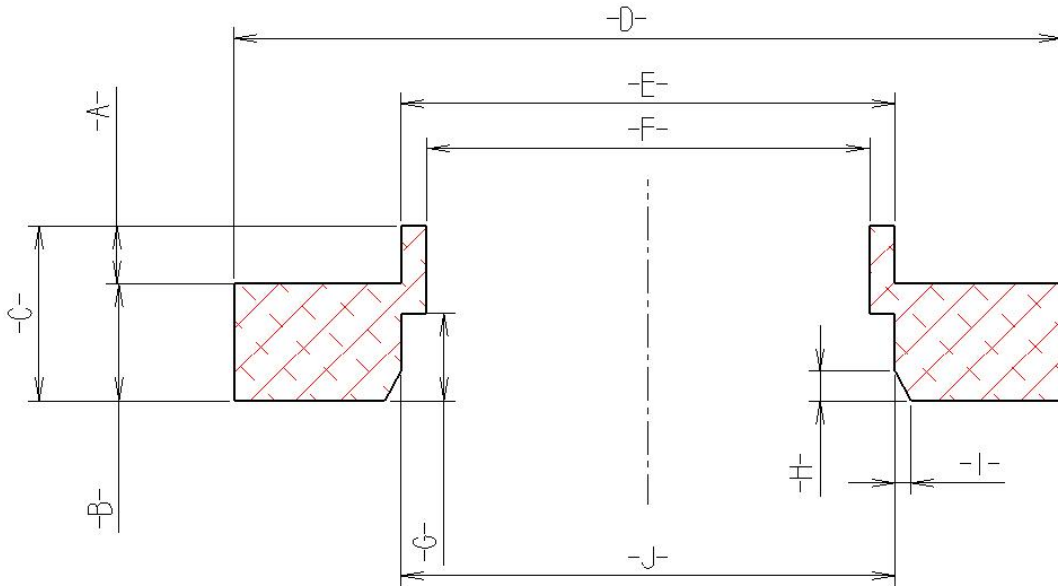


Hub-Centric Wheel Spacers

Vehicle _____

Make: _____	Yr: _____
Model: _____	Front / Rear _____



A- Spigot Height: _____

B - Offset Thickness (required): _____

C- Overall Height: _____

D-Outside Diameter: _____

E- Spigot Diameter (required): _____

F- Inside Diameter: _____

G- Hub Spigot Height: _____

H- Chamfer Clearance: _____

I- Chamfer Clearance: _____

J- Spigot Diameter (required if different): _____

Thread Size (required): _____

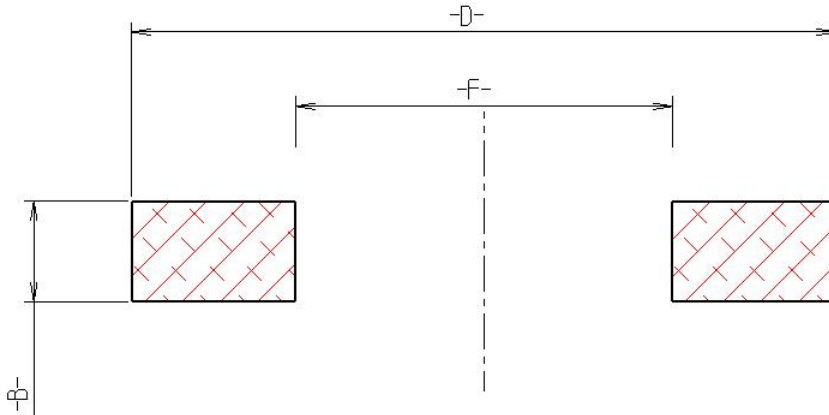
Thread Length: _____

Bolt-Hole Pattern (required): _____

Wheel Spacers

Vehicle

Make:	Yr:
Model:	Front / Rear



B - Offset Thickness (required): _____

D-Outside Diameter: _____

F- Inside Diameter: _____

Thread Size (required): _____

Thread Length: _____

Bolt-Hole Pattern (required): _____

Technical Designs & Developments Inc

#109-8030 Enterprise Drive, Chilliwack BC Canada V2R 5N8

Wheel Adapters

Note:

Not all bolt hole patterns can be adapted for several reasons:

- 1. the hardware might interfere with each other*
- 2. the hardware might interfere with the center of the axle*

Please contact us to see if it is possible...

Please fill-in either a Hub-Centric Wheel Spacer form or a Wheel Spacer form for the rest of the information.

From: (this is the vehicle bolt hole pattern)	
Vehicle _____	
Make: _____	Yr: _____
Model: _____	Front / Rear _____
Thread Pitch: _____	
Bolt Hole Pattern: _____	
Spigot Diameter: _____	

To: (this is the rim bolt hole pattern)	
Vehicle _____	
Make: _____	Yr: _____
Model: _____	Front / Rear _____
Thread Pitch: _____	
Bolt Hole Pattern: _____	
Spigot Diameter: _____	

Technical Designs & Developments Inc

#109-8030 Enterprise Drive, Chilliwack BC Canada V2R 5N8

Please find attached 3 other pages with drawings on them for custom spacer and adapter applications. These can be photo-copied, filled out, and faxed thru for quotes.

Due to the height of the open end nuts we use, the minimum thickness of a wheel spacer is 25mm/1in thick for the pressed-in stud type.

We can make the spacers out of steel, but this is a special order.

The wheel spacers and adapters are CNC machined from aircraft grade 6061-T6 Billet Aluminum.

The turn-around time for AI spacers/adapters is generally 3-4 business days plus shipping time.

We can ship Greyhound or by your choice of courier.

When ordering for the first time, please supply your PST Exemption #, choice of courier to use and their phone #.

We accept Visa only, and business cheques... when paying by cheque, we require written notification (PO) of the order which can be emailed or faxed to us.

Once a business relationship has been established, things are easier.

There are discounts for quantity orders. Please ask for a quote.

Thank-you

Technical Designs & Developments Inc

#109-8030 Enterprise Drive

Chilliwack, British Columbia

Canada V2R 5N8

P: 1-866-921-3335

F: 1-888-854-2833

www.tddinc.com