
GMG Jewellers' Designer Weekend Trunk Show

The three-day event will showcase sample collections from top designers in North America.

SASKATOON, Saskatchewan, September 17, 2019

(Newswire.com) - This has never happened before, an event to beat events! On October 17-19, GMG Jewellers will host their first ever Designer Weekend trunk show with some of today's most beloved designers. Tacori, Michael M, Simon G, Zeghani, Coast Diamond, Hearts on Fire, Noam Carver, and CrownRing are all going to have their sample lines available for this fabulous event!



There will be over 5,000 [engagement ring](#) styles to choose from, making this the perfect time to find the ring of her dreams. Additionally, customers who buy an engagement ring during this three-day event will save the tax on their purchase. (Please note that Tacori engagement rings are excluded from this offer as Tacori Loves Canada prices are in effect.)

Booking an appointment for this event is highly recommended; attendees with an RSVP will have dedicated time to look at their favorite pieces with one of GMG's diamond specialists. To learn more about [GMG Jewellers' Designer Weekend](#), call 1 (306) 665-8463 or email gmgjewellers@gmail.com. [Book your appointment](#) online now!

About GMG Jewellers

Located in historic downtown Saskatoon, Saskatchewan at the corner of 1st Avenue and 21st Street, GMG Jewellers is a retailer of authentic, luxury-grade fine jewellery items including loose diamonds, designer engagement rings and wedding bands, as well as an array of fashion jewellery pieces. Family-owned and operated since its establishment in 1984, GMG Jewellers services the nearby Regina, Moose Jaw, Prince Albert, North Battleford, and Estevan areas, and houses two onsite goldsmiths with over 60 years of combined experience.

For information on the products and services offered by GMG Jewellers, please visit GMGJewellers.com or call their showroom directly at 1 (306) 665-8463.

Source: GMG Jewellers

Additional **Links**

- [GMG Jewellers website](#)

Additional **Images**

