



13th Annual
CHRIST'S CROSS
CAR and CRAFT SHOW

Saturday, August 25, 2017

9:00 a.m. – 3:00 p.m. (rain or shine)

Family of Christ Lutheran Church

16345 Polk Street NE, Ham Lake, MN 55304

Directions: 1/4 mile west of Highway 65 on Constance Blvd/County Road 60/20 or 161st Ave.

Website: RevOutCancer.com

Event Guidelines

- **Set up begins at 7:00 a.m. Saturday, August 25, 2018**
- Crafters / Vendors must be ready for business at 9:00 a.m.
- Take down and cleanup begins at **3:00 p.m.**
- **ALL loading, unloading and parking is located in the East parking area.**
Turn north on Buchanan Street NE and then the first left turn into the parking area.
DO NOT enter the large lot facing Constance Blvd where the show cars park.
- Crafters / Vendors are responsible for transporting their products to and from the building.
- Craft show is set up inside in the hallway area around the outside of the church sanctuary.
- Everything is on one level and there are not any steps to navigate.

- All exhibit spaces are 10' wide by 7' deep **for \$30.00* each.**
- *Crafters / Vendors may choose to donate an item as a door prize and receive one \$10.00 per space discount on the cost of the exhibit space. Drawings will be held throughout the day. Please, bring your door prize donation(s) when you check in.
- Electrical outlets are available on a first come first served basis for \$5.00 each. Participants provide their own power cord.
- **All participants provide their own table and chair.**

- Lunch and concessions are available to purchase during the day. Choices include, but are not limited to: fish sandwich, pulled pork sandwiches, fresh squeezed lemonade, and popcorn.

- Christ's Cross Car Club will advertise as much as possible including but not limited to using postcard flyers, newspaper, television, internet, and social media. Flyers are available via email or to pick up from Joe and share with your customer base, family and friends.

If there are any questions please call, text or email Joe Schwert:

Email: josef42@comcast.net

