## Machinist Willamette lodge 63 proudly presents



## Motorcycle Poker run , BBQ and music Saturday, August 24<sup>th</sup>, 9:00 a.m.

First Bike out at 9:30 a.m. Starting and ending at IAMAW District Lodge W24 25 Cornell Ave, Gladstone, OR 97027 Each rider and passenger will receive an event t-shirt Registration: \$35 per rider, \$15 per passenger Forms are available online at www.iamll63.org or www.iamw24.org

All proceeds benefit Guide Dogs of America

Poker Run \$500.00 purse Best hand \$200 2 <sup>nd</sup> Best \$100 lowest pair with lowest kicker \$20	4 tickets for \$20 LOTS OF GREAT
	Saturday, August 24 <sup>th</sup> , 9:00 a.m.
	•First Bike out at 9:30 a.m.
	<ul> <li>Starting at IAMAW District Lodge W24</li> </ul>
	<ul> <li>25 Cornell Ave, Gladstone, OR 97027</li> </ul>
•Ea	ach rider and passenger will receive an event t-shirt
1	•Registration: \$35 per rider, \$15 per passenger
FREE FOOD at end of run!	Pre-registration can be mailed by Aug 3, 2019 to: IAM&AW Local 63 25 Cornell Ave, Gladstone, OR, 97027
	<u>e-registration:</u> \$30.00 Donation per rider, \$10.00 per passenger Day of ride: \$35.00 Donation per rider, \$15.00 per passenger
Name (Rider):	Registration (Please Print)
E-Mail Address	Date of Birth / Shirt size Telephone ()
Make	Model Year LIC#
Name (Passenger):	Date of Birth/Shirt size
E-mail Address	Telephone ()

Please make checks payable to Local 63 Guide Dog Dash

I understand that state law requires vehicles and drivers/riders to be appropriately licensed and endorsed and to have their own liability insurance to operate on state roads and highways and that it is my responsibility to provide that insurance. I, therefore, release and hold harmless IAM&AW District 24, Local 63 Guide Dogs of America event volunteers, sponsors/supporters, participating merchants and event site owners and personnel from any responsibility for any damage or injury I may incur or cause while participating in this event.

I have read this form and agree to the above statement (Signature required).

Rider Signature