



VENDOR BOOTH INFORMATION

WHEN: May 6 – 7, 2017

WHERE: Sloan Park Chicago Cubs spring training home 2330 W Rio Salado Parkway Mesa, AZ 85201

There is covered and uncovered space available. Space is allocated on a first come basis. The last two years, **we have sold out of vendor space and had to turn several vendors away. We strongly suggest you book your spot early, to avoid this in 2017.** We are expecting @7,500 -10,000 spectators over the two-day event.

You may set up Friday May 5, 2017 in the afternoon if needed. Public events start at 9:00 am Saturday and we ask you be ready to go at that time. The stadium will be locked up at night and you are welcome to leave your booth up overnight. However, you assume all responsibility for your merchandise and equipment. The City of Mesa and the Desert Dog K-9 Trials will not be responsible for any loss or damage. We will have a security guard posted inside the vendor area at night. **You must bring all supplies needed to operate your booth.** (tables, chairs etc.) There will be electric power available on a limited basis, if needed. You are responsible for any permits required by the city. Booths must be weighted or tied down.

NO outside food or drink vendors are allowed, due to food concession stands at stadium.

We conduct numerous raffles during the trials and at the awards dinner for the Officers. If you would like to donate any of your products to the raffles, we will advertise heavily over the PA system to promote your booth to the crowd.

Booth space is only \$250.00 for the weekend.

Booth space for valid non-profit organizations is \$100 for the weekend.

Program ad space is available for sale. (see web page for details)

If you would like to reserve a vendor booth space, please send your check to:
Desert Dog K-9 Trials at 3370 N. Hayden Rd #123-411 Scottsdale, AZ 85251
or go to www.alecastore.com to use a Visa or M.C.

If you need more information, contact **Owen Keefe at (602) 509-2498.**

Please visit the web page at www.desertdogk9trials.com