Moose Legion KEY CLUB Recognition For Directors and other Fraternal Leaders







Director's Key Club

The "Director's Key Club is designed to recognize the individuals who serve on the jurisdiction Board of Directors. Once each member of the board has sponsored at least two accepted Moose Legion applications during the fiscal year, that group of directors then earns the "Key Club".

Once Moose International obtains a report of all seven directors having achieved this sponsorship level, a letter and set of specially designed lapel pins are sent for presentation. We ask that the Ambassador or Area Manager make the presentation of the "key" pins at the next regular celebration or at another suitable occasion (such as an association meeting).

Ambassador's Key Club

The "Ambassador's Key Club is designed to recognize the individuals who serve in various leadership capacities of the fraternity. This includes members such as; Moose Legion Ambassadors, Area Managers, current Moose Legion Councilmen, Past International Presidents, Moose International Directors, Regional Managers, and Supreme Councilmen.

They must individually sponsor at least two accepted Moose Legion applications during the fiscal year. Once Moose International obtains a report showing these individuals have achieved this sponsorship level, a letter and specially designed lapel pin is sent to them.

As members of the Degree of Service, it is our responsibility to help build the strength of the Order. We can do it – one member at a time, by inviting individuals to become part of the Lodge and then to become eligible themselves and advance to be a part of the program of the Moose Legion.

It is our Centennial – a Special Centennial Pin will be offered – this year only!

How close are you to achieving these levels of distinction in your sponsorship record? Only you can make it happen - by inviting qualified lodge brothers to advance to the **Moose Legion** and **Go The Distance** to be part of our program in support of Mooseheart and Moosehaven!