1999 ASSEMBLY RESOLUTION 39

March 30, 2000 – Introduced by Representative BALOW, by request of John Dorsey. Referred to Committee on Rules.

1	Relating to: declaring a "Professional Locksmiths Day" in Wisconsin.
2	Whereas, October is National Crime Prevention Month; and
3	Whereas, by observing a Professional Locksmiths Day, greater awareness of the
4	indispensable duties performed by these artisans will be furthered; and
5	Whereas, locksmiths design and implement cost–effective locking systems for
6	churches, schools, industry and institutions, as well as commercial businesses of all
7	kinds and private homes; and
8	Whereas, locksmiths provide access to those hard-to-find unique items,
9	out–of–date parts, and special applications; and
10	Whereas, locksmiths work wonders with antique locks, restore abused door
11	hardware and create function where disaster had existed; and
12	Whereas, locksmiths make available, open, repair, and offer advice on, the
13	multitude of safes for protection from burglary, fire and theft of electronic data and
14	deposits, as well as protecting family treasures and heirlooms; and

1999 – 2000 Legislature

1	Whereas, locksmiths respond at all times of the day, evenings, weekends,
2	special events and holidays, facing the worst weather and conditions, to help
3	stranded people that have keys locked in their homes, businesses and automobiles;
4	and
5	Whereas, by observing a Professional Locksmiths Day, these artisans, who
6	serve the citizens of Wisconsin, are recognized as professionals for their endeavors;
7	now, therefore, be it
8	Resolved by the assembly, That the members of the Wisconsin assembly, on
9	behalf of professional locksmiths across the state, hereby proclaim the first Monday
10	of October, 2000, and each first Monday of October in each year thereafter, as
11	"Professional Locksmiths Day"; and, be it further
12	Resolved, That the assembly chief clerk shall provide copies of this resolution
13	to the Wisconsin Indianhead Chapter of the Associated Locksmiths of America.
14	(END)