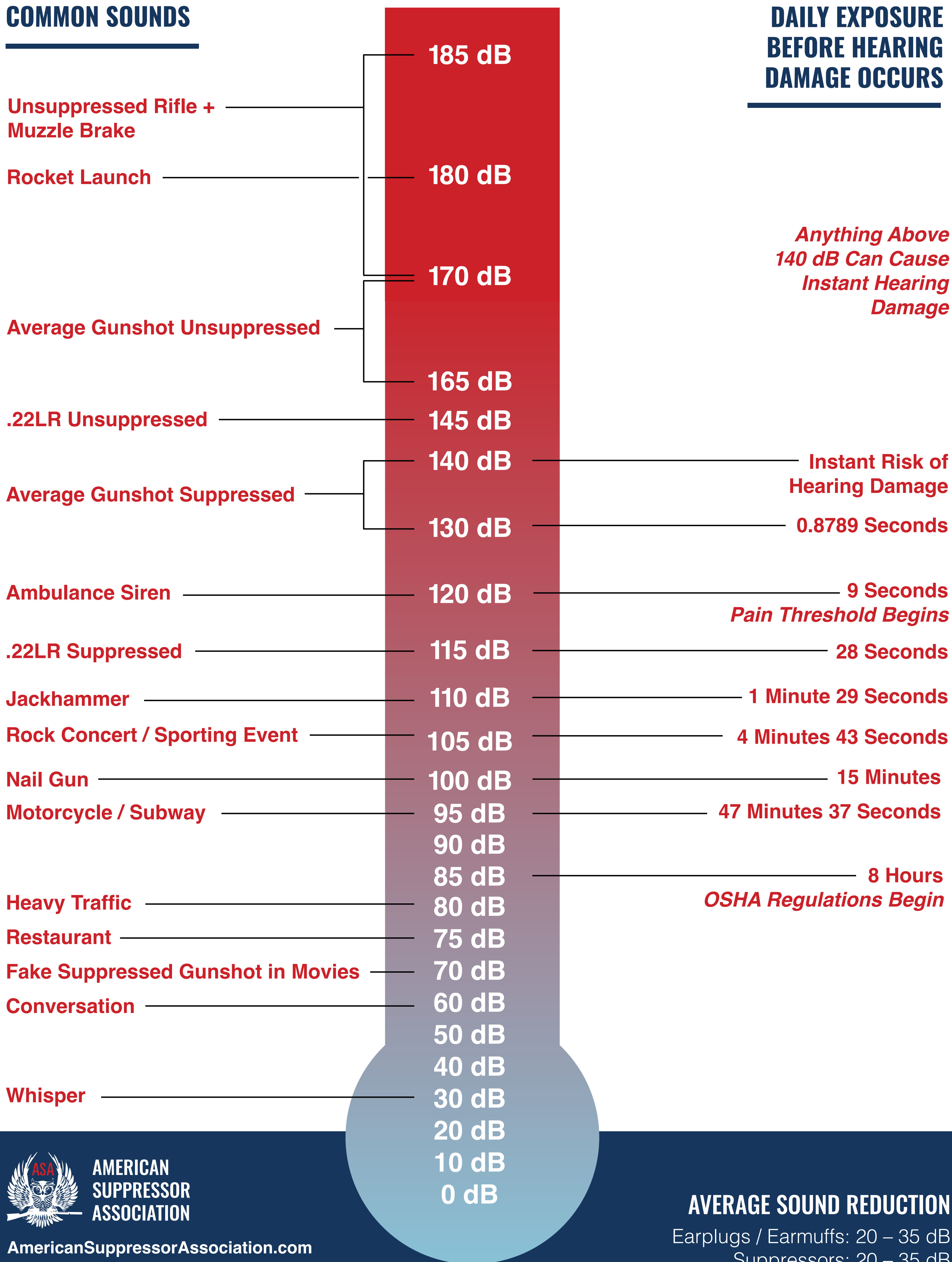




FACT OVER FICTION

COMMON SOUNDS

DAILY EXPOSURE BEFORE HEARING DAMAGE OCCURS



*Anything Above
140 dB Can Cause
Instant Hearing
Damage*

**Instant Risk of
Hearing Damage**

0.8789 Seconds

9 Seconds
Pain Threshold Begins

28 Seconds

1 Minute 29 Seconds

4 Minutes 43 Seconds

15 Minutes

47 Minutes 37 Seconds

8 Hours
OSHA Regulations Begin

AVERAGE SOUND REDUCTION

Earplugs / Earmuffs: 20 – 35 dB
Suppressors: 20 – 35 dB





AMERICAN
SUPPRESSOR
ASSOCIATION

SUPPRESSORS = HEARING SAFETY

AN UNSUPPRESSED GUNSHOT RANGES FROM
140-185dB



EXPOSURE TO A SINGLE SHOT
CAN CAUSE PERMANENT HEARING DAMAGE

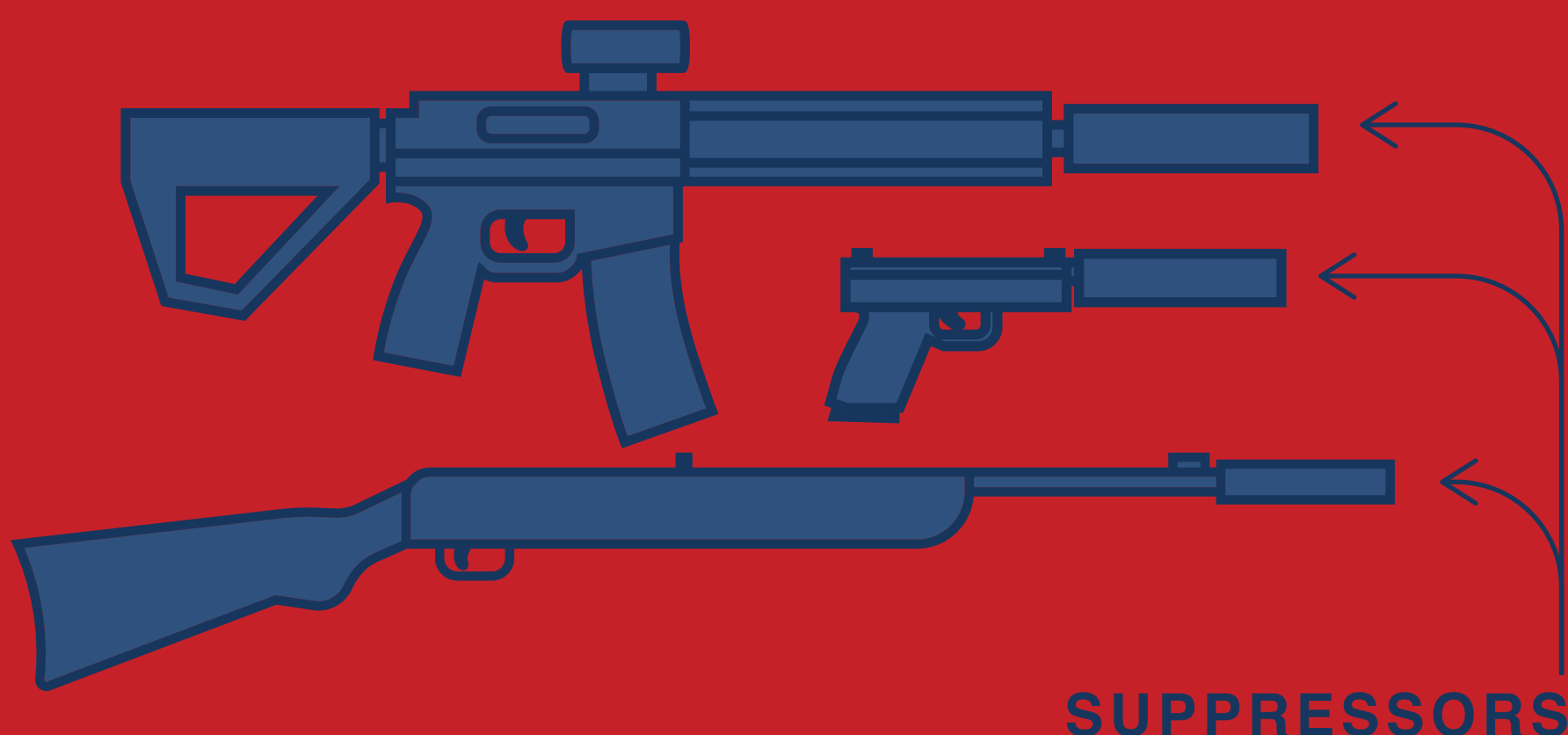


THE MOST
SERIOUS THREAT
TO HEARING COMES FROM
RECREATIONAL HUNTING
OR TARGET SHOOTING



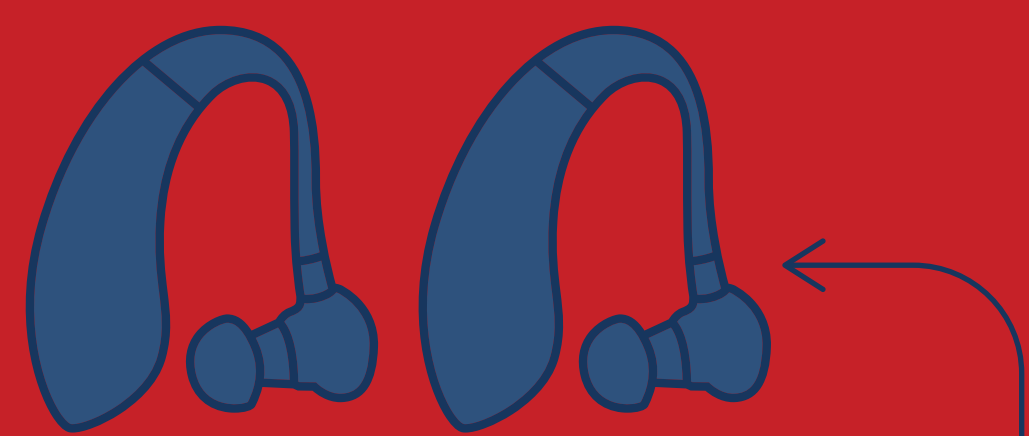
PERSONS WEARING CONVENTIONAL
HEARING PROTECTION ARE
NOT WITHOUT RISK
OF [NOISE-INDUCED HEARING LOSS]
WHEN USING FIREARMS.

BUY THESE



SUPPRESSORS

**SO YOU DON'T
NEED THESE**



HEARING AIDS

For sources and more info, visit

AMERICANSUPPRESSORASSOCIATION.COM