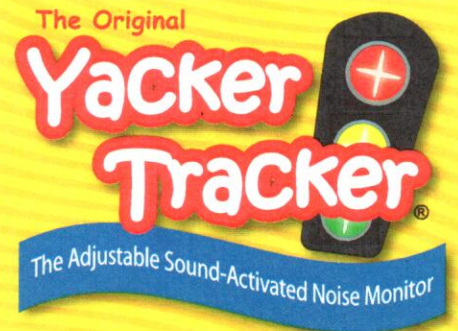
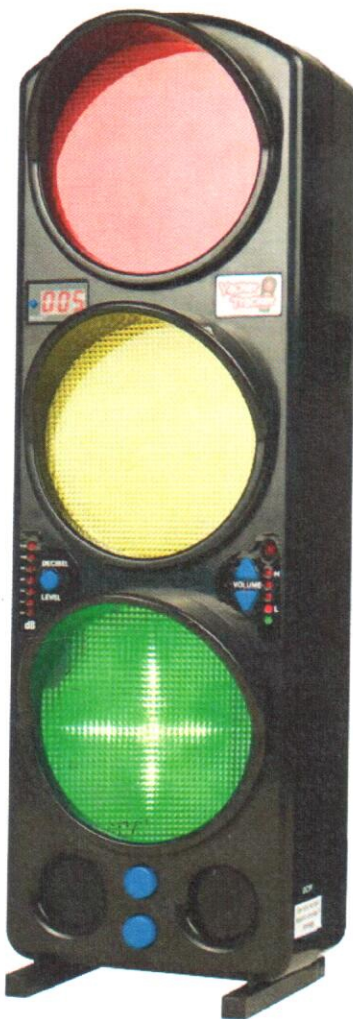




Invented and Developed
by AGI



Select the appropriate level of noise for any given situation and let the Original Yacker Tracker® be an audio-visual reminder when noise level gets too high. Upon adjusting the decibel level or powering on, the unit will automatically transfer to a red light for three seconds and then go to green.



Product Uses:

- Perfect for K-12 classrooms
- Excellent resource for libraries, town halls and polling places
- Visual aid for the hearing impaired
- Speech Pathologists: teach voice projection
- Provides clear visual for debate teams, spelling bees and other monitored competitions
- Great for corporate training activities
- University Teacher Prep Programs: model appropriate classroom management strategies
- Drama departments: monitor backstage noise
- Hospitals: monitor hallways, waiting rooms and operating rooms
- Safety: monitor noise levels in industrial settings

Product Features:

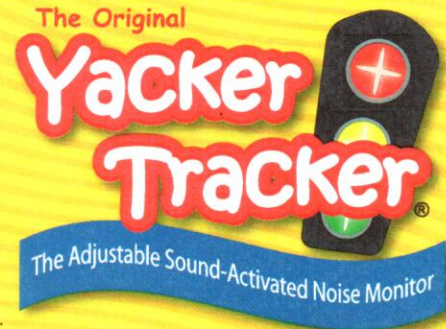
- Traffic light is approximately 17" high.
- Unit plugs into AC 120 volt electrical outlet with included UL approved transformer (Input: 100-240V AC 50-60Hz, Output: 9V DC 500mA) or can be used with 6 AA alkaline batteries (sold separately).
- Unit can be self-standing or wall-mounted.
- Traffic light is computerized with adjustable sound level meter.
- Red light counter registers each time the red light activates. Push reset button to reset counter to zero.
- Decibel sensitivity control can be set to operator's choice. Push button to decrease sensitivity. Also offers manual operation option of staying on a given light color.
- Optional face stickers provided to add the element of emotion to the lights.
- Green light stays lit until noise in room goes above set level (determined by user), green light is replaced with a flashing yellow light as a warning. When sound level reaches 15 dB above set level, the red light and siren are activated.
- Voice ("Quiet Please" in 4 languages or your own recording) and siren options. User has the option of turning sounds on or off.
- Delayed Alarm Function will sound when noise continues for more than 2 seconds.

Distributed by
AGI Attention-Getters Inc.
www.yackertracker.com
e-mail: taghere@aol.com

log on to the website for product testimonials and ordering details



Invented and Developed
by AGI



AC ADAPTER - INPUT: 100-240V AC 50-60Hz
OUTPUT: 9V DC 500mA



SOUND OPTION BUTTONS ON BACK OF UNIT:



- OPTION 1: SIREN
- OPTION 2: VOICE ("QUIET PLEASE") IN ENGLISH
- OPTION 3: VOICE ("QUIET PLEASE") IN GERMAN
- OPTION 4: VOICE ("QUIET PLEASE") IN FRENCH
- OPTION 5: VOICE ("QUIET PLEASE") IN SPANISH
- OPTION 6: VOICE (YOUR OWN RECORDING)

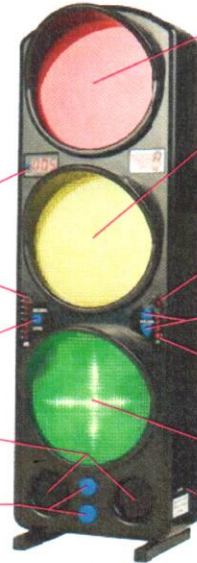
RED LIGHT COUNTER WITH RESET

DECIBEL LEVEL INDICATOR

DECIBEL ADJUSTER BUTTON

NOISE METER/SPEAKER

POWER/SOUND ON/OFF



RED LIGHT

YELLOW LIGHT (FLASHING)

INFRARED SENSOR FOR REMOTE CONTROL (Deluxe Model Only)

VOLUME CONTROL

VOLUME/POWER INDICATORS

GREEN LIGHT

PLUG SOCKET FOR ADAPTER
- INPUT: 100-240 V AC 50-60Hz
- OUTPUT: 9V DC 500mA

You can set your unit on a table or hang it on the wall, in either case:

- Choose a location away from excess heat, humidity and water or any liquid.
- Use only the AC adapter provided in package.
- To prevent shock hazard, always plug the AC adapter into the unit before plugging unit into electrical outlet.
- Route the power cord away from heavy traffic areas or anywhere that cord might be pinched, rubbed or worn.

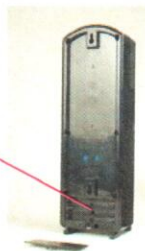
The **Original Yacker Tracker**® can only be operated manually. Determine the appropriate level of noise for any given situation. Then set your desired level in decibels and use the **Original Yacker Tracker**® as a visual reminder for when the noise level starts to get too high!

Green light stays lit until noise goes above set level (determined by user), green light then goes off and flashing yellow light comes on as a warning. When sound level reaches 15 decibels above set level, the red light and siren sound come on. User can choose to turn the siren sound off. **Recommended average classroom setting 70-80 decibels.**

When you first setup your **Original Yacker Tracker**® you will want to test out its sensitivity. You will notice that depending on where you position the unit (front of room compared to back of room) it will react differently to noise. That is where the decibel level indicator comes in, the lower you set the decibels the more sensitive the unit.

NOTE - Before installing batteries, unplug the adapter from the electrical outlet.

Battery compartment for optional mobile use (6 AA Alkaline Batteries, not included)



www.yackertracker.com