



# MOUNT THEM, STACK THEM, FLY THEM

Mounting poles offered for use with each TANDEM DRIVE<sup>2</sup> subwoofer system allow complete, freestanding systems to be effortlessly assembled using the cabinet's 1-3/8" pole socket.

### OPTIONAL ACCESSORIES

Model # STRAPKIT

Model # SB5 5 ft. steel mounting pole for mounting a Tandem Drive<sup>2</sup> full-range cabinet on a TD218S subwoofer. 33.5 inch mounting pole for mounting a Tandem Drive<sup>2</sup> Model # MP33 full-range cabinet on a TD215S subwoofer. Model # CASTERS4 Kit of 4 heavy-duty 4" casters for TD218S.

3 steel straps with a series of 3/8" (10 mm) diameter holes for attaching rigging to threaded inserts. Use with all TD loudspeakers except the TD218S.

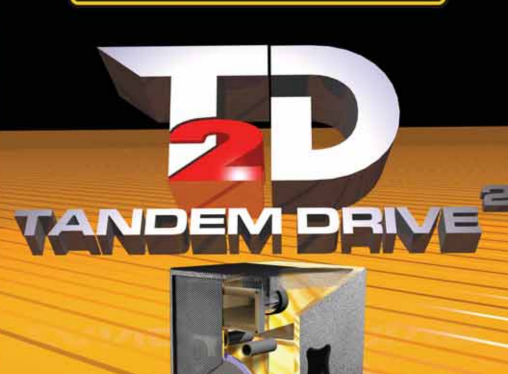
> THE TANDEM DRIVE<sup>2</sup> SYSTEM IS UNIQUE Each two-way, full-range TD212 and TD215 employs Community's UC1 ferrofluid-cooled high frequency driver

and dual Cool-Coil™ woofers. These dual woofers, one front and one down firing, give extended low frequency response and efficiency in a compact sized enclosure.



333 East 5th Street, Chester, PA USA 19013-4511 **Community**TEL: (610) 876-3400 · (800) 523-4934 · FAX: (610) 874-0190
www.loudspeakers.net

# Community



#### THE TANDEM DRIVE<sup>2</sup> SERIES FROM COMMUNITY

Power and performance above the rest

Used to be sound this big required a tractor-trailer no and roadies to move from place-to-place. Kiss those days goodbye, because now the TANDEM DRIVE² Series loudspeakers from Community let you pack a serious sonic TANDEM DRIVE² loudspeaker enclosure is sealed with Tuf-Coat™, a virtually indestructible

Optionally, add one of the two subwoofers as building blocks to create a DJ, corporate, house of worship, or live performance system tailored expressly to your application's needs. Steel mounting poles allow the TD212 or TD215 to top-off either of the subs for extended-range fidelity

finish with an amazingly high resistance to dents, dings, scratches, and the abuses of regular manhandling. Inside each box, proprietary low frequency drivers feature Community's patented Cool-Coil™ technology. And to keep you upand-running no matter how loud it gets, every model is internally safeguarded with Dyna-Tech, a multi-stage protective circuit which guarantees maximum output minus the risk of speaker damage.

THE NEXT STEP IN PERFORMANCE

SPECIFICATIONS	TD212**	TD215**	TD218S	TD215S
Drivers	LF 2 x 12", HF 1 x non-metallic UC1*	LF 2 x 15", HF 1 x non-metallic UC1*	LF 2 x 18"	LF 2 x 15"
Frequency Response	45Hz-16kHz	45Hz-16kHz	30-200Hz	35-180Hz
Power Handling (RMS)	300W	400W	600W	400W
Program	750W	1000W	1500W	1000W
Sensitivity 1W/1m	97dB SPL	97dB SPL	95dB SPL	95dB SPL
Maximum SPL (1m)	123 dB SPL / 130 dB SPL (peak)	123 dB SPL / 130 dB SPL (peak)	123 dB SPL / 130 dB SPL (peak)	121 dB SPL / 128 dB SPL (peak)
Nominal Impedance	4 Ohm	4 Ohm	4 Ohm	4 Ohm
Nominal Dispersion	90°H x 40°V	90°H x 40°V	360°H x 180°V	360°H x 180°V
Crossover Frequencies	2kHz Passive or Bi-amp	2kHz Passive or Bi-amp	Internal 150 Hz High Pass Filter	Internal 150 Hz High Pass Filter
Input Connection	2 x NL4 / 2 x 1/4"	2 x NL4 / 2 x 1/4"	2 x NL4 / 2 x 1/4"	2 x NL4 / 2 x 1/4"
Height	25.5" (647 mm)	27.3" (693 mm)	25.5" (648 mm)	33.5" (852 mm)
Width	13.9" (353 mm)	17.3" (439 mm)	40.0" (1016 mm)	17.3" (439 mm)
Depth	17.6" (448 mm)	19.9" (505 mm)	23.8" (603 mm)	21.9" (556 mm)
Weight lbs (kg)	49 lbs. (22 kg)	71 lbs.(32.2 kg)	144 lbs. (65.3 kg)	92 lbs. (41.7 kg)
Shipping Weight lbs (kg)	60 lbs. (27.2 kg)	80 lbs. (36.3 kg)	160 lbs. (72.6 kg)	105 lbs. (47.6 kg)

\* Ferrofluid-cooled

\*\* Flyable

TANDEMIDEN









# PRODUCT DESCRIPTIONS: TD212

At 49 pounds, the TD212 is the lightest and most compact loudspeaker within the TANDEM DRIVE<sup>2</sup> Series. The system is a two-way design, housing dual 12-inch Cool-Coil™ woofers, Community's Ferrofluid-cooled UC1 high frequency driver and a switchable bi-amp or full-range internal crossover with built-in presence curves. It is perfect for smaller systems. The TD212 can be pole-mounted for combined use with either the TD215S or TD218S subwoofer.

MORE BASS-LESS SPACE-MORE BASS-LESS SPACE-MORE BASS

## TD215

High power handling and sensitivity make the TD215 ideally suited for high-SPL environments. Equipped with dual 15-inch Cool-Coil™ low frequency drivers, the TD215 shares the same horn-loaded, 90°x40° UC1 high frequency section as the TD212, with switchable presence curves. Outfitted with a non-metallic diaphragm to increase internal dampening, reduce ringing, and provide more accurate response as well as extremely low distortion, the low-mass high frequency driver is ferrofluid-cooled to dissipate heat quickly and keep you running wide open all night long. The TD215 can also be stand mounted or pole-mounted with the TD215S or

# TD218S

With extended low frequency performance capable of dropping into seismically unchartered territory, the TD218S -- the larger of the Tandem subs -- packs dual 18inch Cool-Coil™ drivers into a vented cabinet. Optional four heavy-duty casters allow the TD218S to hit the road.

# TD215S

Dual 15-inch Cool-Coil™ drivers are central to the solid bass performance stored within the TD215S. Remarkably portable in relation to the size of its rich, full sound; the cabinet delivers enough low frequency energy to reliably bring down the house on any occasion.