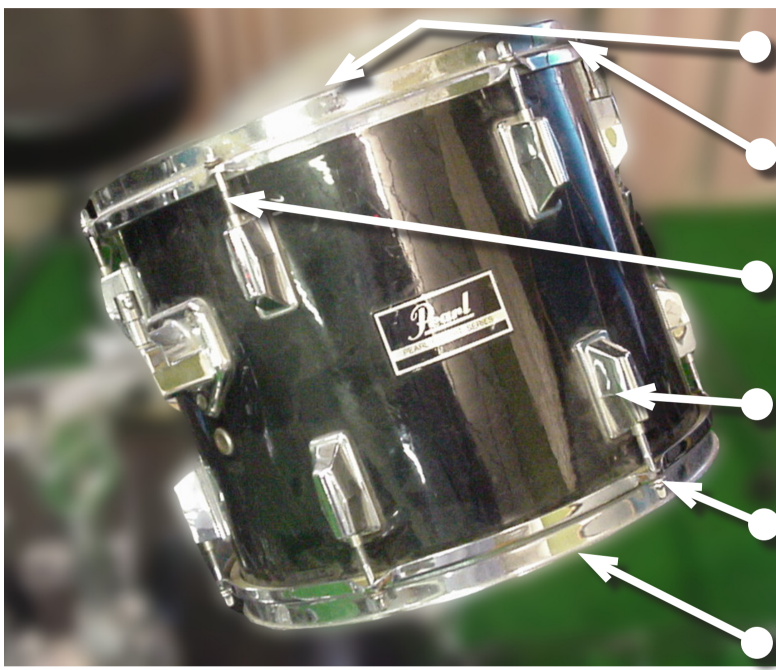
tom-tom

DESCRIPTION HEADS SIZE

A cylindrical drum with no snare. Usually double-headed Common sizes include 12x8 and 13x9. (Diameter x depth in inches)





top-head metal rim tension rod nut box tuning lug









bottom head















bass drum

DESCRIPTION

A large, low pitched cylindrical drum with

no snare, usually mounted vertically on

legs

HEADS

SIZE

Usually double headed

Between 56cm and 90 cm in diameter





metal rim

tension rod

nut box

tuning lug

legs















bass pedal

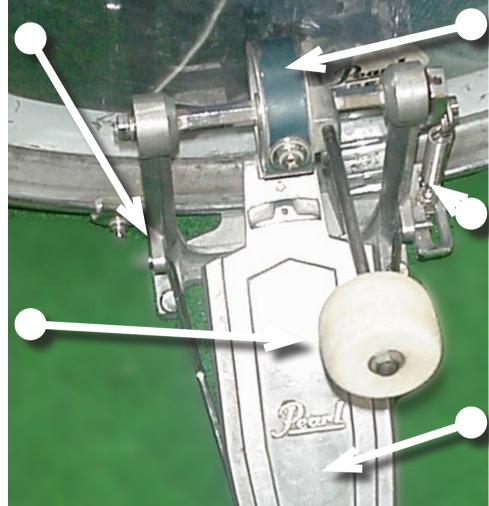
DESCRIPTION

A foot operated beater. Pressing on the **footboard** rotates the **belt drive** and pulls the **beater** towards the drum head. A **tension spring** returns the beater to its original position.



belt drive

hoop clamp



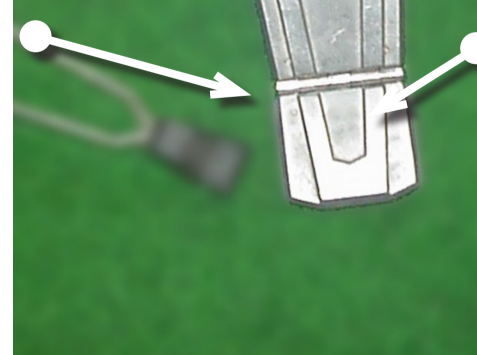
spring

felt beater

footboard

hinge





pedal plate





floor tom

DESCRIPTION

HEADS

SIZES

A cylindrical drum with no snare. Usually

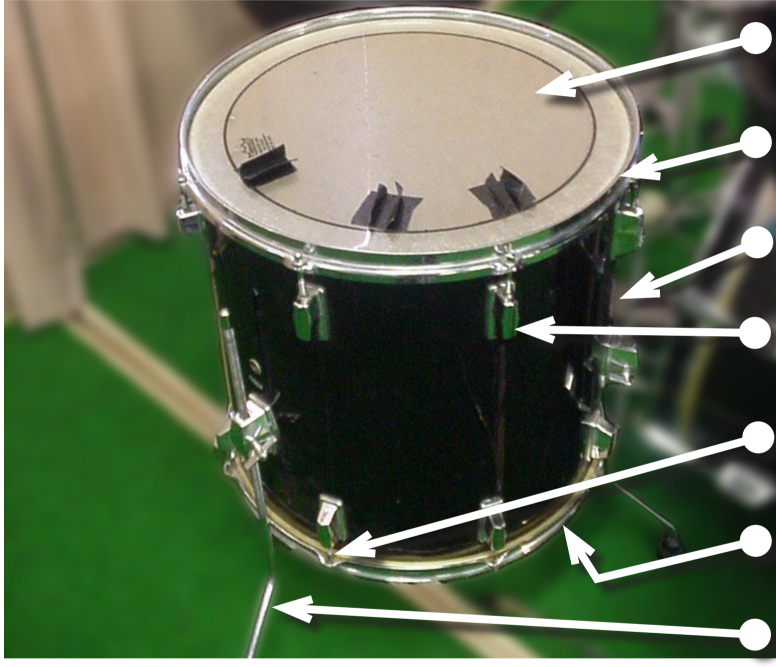
stands on the floor or attached to a

cymbal stand

Usually double-headed

Usually between 25cm and 50cm





top-head metal rim tension rod nut box tuning lug bottom head leg





















snare drum

DESCRIPTION

A cylindrical drum with skins stretched over the top and bottom. A set of curled wires is strecthed across the bottom.

SIZE 15 - 20cm deep



n-nat

DESCRIPTION

SIZE

Two cymbals mounted on a metal stand, with a pedal used to strike them together.

36cm





pull rod

top hi-hat

bottom hi-hat

legs

hi-hat frame

footboard

radius rod





ride cymbal

DESCRIPTION

A thin metal discs suspended horizontally from a metal frame.

SIZE

45cm - 56cm



bell/dome

bow

wing nut

felt washer

wing bolt

lea





