



APPLICATION SUMMARY

Measuring the bite force of a shark was no easy task. But the engineers at Peacock Productions designed a test platform to accomplish this for Shark Week 2017. Their setup mounted several LTH500 donut load cells into a mold that simulated a shark's prey. When the shark bit down upon the mold, our sensors captured the force applied.

PRODUCTS IN USE

Three LTH500 Donut/Through Hole Load Cells paired with a 4 Channel Summing Junction Box (IAC200) and a Digital Hand Held Display (IHH500).

All FUTEK application illustrations are strictly conceptual. Please contact us with questions.