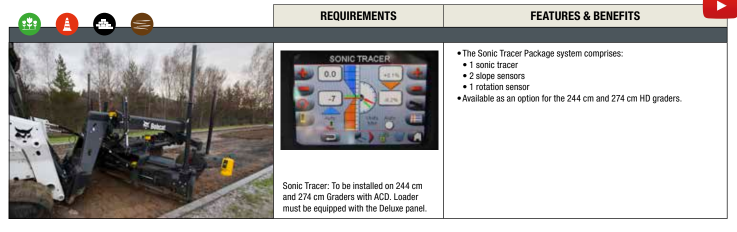
SONIC TRACER





Description: The tracer emits a sonic signal to maintain a set distance or elevation from an object, surface or the ground. Installed on the blade of the grader, the sonic tracer allows it to be used to grade, level and backfill on a multiple slope terrain, when following a string line, kerb stone or gutter or even on a previous pass for a grade control.

| TECHNICAL SPECIFICATIONS | | | | | | | | | |
|---|--------------------------------------|-----|-------------------------|--|----------------|-------------------------|-----------------------------------|--|--|
| Description | Part Grade Accuracy D Number (mm) | | Detection Range (mm) | Display | Weight (kg) | Control Kit Required | First Use Installation Time | | |
| Sonic Tracer Package, Includes: • 1 sonic tracer • 1 rotation sensor • 2 angle sensors | 7023454 | 6.4 | 200 - 1300 | Integrated multicolour grade display | 20 | No | None | | |

| COMPATIBILITY CHARTS | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------|-----------------------|------|--------|-------|--------|-------|--------|--------------------|-----|------|------|--------|--------|--------|--------|--------|-------|--------|--------|-------|--------|--------|
| Description | | Compact Track Loaders | | | | | | | Skid-Steer Loaders | | | | | | | | | | | | | | |
| | Part Number | MT55 | T450 | T590/H | Т66/Н | T650/H | Т76/Н | T770/H | T870/H | S70 | S100 | S450 | S510/H | S530/H | S550/H | H/075S | S590/H | S66/H | S630/H | S650/H | H/9/S | H/0272 | S850/H |
| Sonic Tracer Package, Includes: 1 sonic tracer 1 rotation sensor 2 angle sensors | 7023454 | | | | х | х | х | х | x | | | | | | | | | x | | | х | x | x |
| 2 Mounting Hardware for Sonic Tracer | 7211624 | | | | Х | Х | Х | Х | Х | | | | | | | | | Х | | | Х | Х | Х |
| ③ Weld-on Bracket ¹ ** | 7211628 | | | | Х | Х | Х | Х | Х | | | | | | | | | Х | | | Х | Х | Х |



GET IN TOUCH WITH US TODAY!

Click one of the following links:



Request a quote 12



Schedule a demo 🗵



Find a dealer \square



