## The REMA tiller-head RTH









Product Code	REMA® P/N	Beschreibung	Description
T-1-2-1-1-3	84610-10	RTH-AN 4 o	n/off green
r-1-2-3-1-3	84620-10	RTH-AN 2 on/off 2 PP green	
-2-2-1-1-3	84663-00	RTH-AN 4 on/off yellow	
-3-1-1-1-3	84670-35	RTH-AN-2XR ON/OFF grey	
-3-1-3-1-3	84670-37	RTH-AN-1XRON/OFF1XPR. grey	
-3-1-2-1-3	84670-38	RTH-AN-2XR PR. grey	
-2-1-1-1-3	84670-00	RTH-AN-2XR ON/OFF yellow	
-2-1-3-1-3	84670-10	RTH-AN-1XRON/OFF1XRPR. yellow	
-2-1-2-1-3	84670-20	RTH-AN-2XR PR. yellow	
-1-1-1-3	84670-30	RTH-AN-2XR ON/OFF green	
-1-1-3-1-3	84670-31	RTH-AN-1XRON/OFF1XRPR. green	
-1-1-2-1-3	84670-33	RTH-AN-2XR PR. green	
-3-1-1-1	84670-40	RTH-CAN_0 2XR ON/OFF grey	
-3-1-3-1-1	84670-50	RTH-CAN_O 1XRON/OFF1XRPR.grey	
-3-1-2-1-1	84670-60	RTH-CAN_O 2XR PR.grey	
-2-1-1-1	84670-16	RTH-CAN_O 2XR ON/OFF yellow	
-2-1-3-1-1	84670-17	RTH-CAN_O 1XRON/OFF1XRPR. yellow	
-2-1-2-1-1	84670-19	RTH-CAN_O 2XR PR. yellow	
4-1-1-1	84670-12	RTH-CAN_0 2XR ON/OFF green	
-1-1-3-1-1	84670-13	RTH-CAN_O 1XRON/OFF1XRPR green	
-1-1-2-1-1	84670-15	RTH-CAN_O 2XR PR. green	
-3-1-1-2	84670-70	RTH-CAN_N 2XR ON/OFF grey	
-3-1-3-1-2	84670-71	RTH-CAN_N 1XRON/OFF1XRPR. grey	
-3-1-2-1-2	84670-73	RTH-CAN_N 2XR PR. Grey	
-2-1-1-1-2	84670-81	RTH-CAN_N 2XR ON/OFF yellow	
-2-1-3-1-2	84670-80	RTH-CAN_N 1XRON/OFF1XRPR. yellow	
-2-1-2-1-2	84670-90	RTH-CAN_N 2XR PR. yellow	
-1-1-1-2	84670-74	RTH-CAN_N 2XR ON/OFF green	
-1-1-3-1-2	84670-75	RTH-CAN_N 1XRON/OFF1XRPR. green	
T-1-1-2-1-2	84670-77	RTH-CAN_N	2XR PR. green
	Options	key switch	
		on/off switc	h
		prop switch	
		serial/ CAN	PCB
		LOGO on be	llycap
	AN	tiller card output: analogue	
	M	tiller card output: multiplexer (For Curtis 1297)	
	S	tiller card output: RS232 serial (Zapi) or CAN	
	R.	rocker switch	

## **REMA** exclusive tiller handles

Besides the non proprietary RTH product we also produce specially customized handles. The close cooperation with our industrial designers allows the creation of an individual design and thus the integration into a "cooperate design". Some investment in the product development and the production tooling is necessary initially, but that is easily returned by a lower parts price and of course an "exclusive handle".