PH (03) 9751 1964



Steam Powered Garden Railways

PRODUCT SHEET

ROUNDHOUSE ENG. CO (UK)

Locomotive Kits

Roundhouse Engineering provides a range of locomotive kits for those wanting the satisfaction of building their own engine. Their modular system allows you to purchase the engine in manageable instalments to build at your own pace. This flexible approach also allows builders to create their own freelance designs on to a Roundhouse chassis and boiler.

These kits are not 'build it in one evening' kits, however any average modeler with care and patience can build a model to be proud of. Roundhouse kits contain all the necessary parts together with detailed instructions and require





Roundhouse Engineering - Billy 0-4-0 Chassis Kit - Picture Courtesy of Roundhouse Engineering

only basic tools for assembly. No machining is necessary though a small number of holes may require further drilling. Painting of all items is left to the builder. All parts are supplied unpainted and all electronic R/C fittings must be purchased separately. Pressure vessels are supplied fully built, tested and certified and only require the relevant fittings screwing on. The bodywork is in 'etched brass' form and requires soft soldering. Difficult shapes are pre-formed for you and any folding required is done with the help of 'fold lines', etched into the brass. Chassis kits can be supplied with insulated wheels if specially requested. This will enable the loco to operate with track pickup electric locomotives without shorting out the electrics. An extra charge is made for this feature.

Please note that kits include all necessary parts, but do not include Buffer beam overlays, Cylinder covers, Works plates, R/C Electronic components. These are available as extra enhancements if required. Insulated wheels are also available with all kits, please state preference when ordering.



Roundhouse Engineering - Billy Boiler Kit - Picture Courtesy of Roundhouse Engineering



Roundhouse Engineering - Billy Body Kit - Picture Courtesy of Roundhouse Engineering

Information and images contained in this product sheet are courtesy of Roundhouse. Specifications subject to change without notice.